

METRIC SPACES
IN PURE AND APPLIED MATHEMATICS

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ABSTRACT. The close relationship between the theory of quadratic forms and distance analysis has been known for centuries, and the theory of metric spaces that formalizes distance analysis and was developed over the last century, has obvious strong relations to quadratic-form theory. In contrast, the first paper that studied metric spaces *as such* – without trying to study their embeddability into any one of the standard metric spaces nor looking at them as mere ‘presentations’ of the underlying topological space – was, to our knowledge, written in the late sixties by John Isbell. In particular, Isbell showed that in the category whose objects are metric spaces and whose morphisms are *non-expansive* maps, a unique *injective hull* exists for every object, he provided an explicit construction of this hull, and he noted that, at least for finite spaces, it comes endowed with an intrinsic polytopal cell structure.

In this paper, we discuss Isbell’s construction, we summarize the history of — and some basic questions studied in — *phylogenetic analysis*, and we explain why and how these two topics are related to each other. Finally, we just mention in passing some intriguing analogies between, on the one hand, a certain stratification of the cone of all metrics defined on a finite set X that is based on the combinatorial properties of the polytopal cell structure of Isbell’s injective hulls and, on the other, various stratifications of the cone of positive semi-definite quadratic forms defined on \mathbb{R}^n that were introduced by the Russian school in the context of reduction theory.

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1 INTRODUCTION

The close relationship between distance analysis and quadratic-form theory was known already in pre-Pythagorean times: A ceramic slab found in the near east, for instance, presents the triples of integers $3,4,5$; $5,12,13$; $7,24,25$; ... and it is very likely that these integers were of interest to Babylonean builders as they allowed to build walls at right angles without any particular tool except a long string with $12 = 3+4+5$ or $30 = 5+12+13$ or ... equidistant nodes (see Figure 1).

Figure 1: *The figure shows how a wall can be built at a right angle with a string of length 12.*

The Pythagorean Theorem puts this knowledge into more formal terms. And since then, the analysis of distance relationships has always been closely intertwined with that of quadratic forms. The development of differential geometry since Gauss as well as the development of geometric algebra in the 19th century — culminating in the definition of Clifford and Cayley algebras and Hamilton's definition of quaternion fields — clearly testifies to this fact.

In the early 20th century, attempts to develop appropriate conceptual frameworks for dealing with topological phenomena led Frechet to the definition of metric spaces. While this caused most mathematicians to think of metric

spaces as just a rather convenient tool to define and to deal with topological spaces, a few began to study metric spaces for their own sake. Menger and Blumenthal in particular began developing *distance geometry* providing and investigating necessary and sufficient conditions for a given metric space to be isometrically embeddable into *standard* metric spaces, e.g. the n -dimensional Euclidean or some hyperbolic, elliptic, or L_p space — rediscovering, by the way, an important result of Cayley’s regarding the significance of the now famous *Cayley-Menger determinants* in this context³. While, at their time, this effort did not stimulate much of a response among their fellow mathematicians, it turned out to be crucial later on for developing algorithms that would identify the spatial structure of proteins from *two-dimensional* NMR data (cf. [7]).

2 JOHN ISBELL’S CONTRIBUTION

Perhaps the first paper that studied metric spaces *as such* – without trying to study their embeddability into standard metric spaces nor looking at them as mere ‘presentations’ of the underlying topological space – was, to our knowledge, written in the late sixties by John Isbell (cf. [23]). Trying to capture the decisive aspects of distance relationships, he proposed to define the *category of metric spaces* as follows: Its objects — for sure — are the metric spaces. But, noting that

- using continuous maps as morphisms would create too flexible a category, overemphasizing the topological aspects and neglecting the true metric structure (e.g. any bijection between two finite metric spaces would then be an isomorphism)

while

- using isometries only would result in too rigid a category without enough morphisms,

he proposed to use the *non-expansive* maps from a metric space A into a metric space B as the set of morphisms from A to B , that is, those maps $f : A \rightarrow B$ for which the distance in B between the image $f(a)$ and $f(a')$ of two points a and a' from A never exceeds their distance in A (or, in other words, the continuous maps from A to B for which the Weierstrass δ can always be chosen to be equal to the Weierstrass ε).

Isbell then went on to show that a unique *injective hull* exists in this category for every one of its objects, providing an explicit construction of this hull for all spaces and noting that it comes endowed, at least for finite spaces, with an

³Actually, Cayley’s original paper dealing with these determinants was the first to introduce the present notation for determinants.

intrinsic polytopal structure.

More precisely, Isbell presented the following intriguing observations:

- (i) There exist *injective* metric spaces, that is, metric spaces $X = (X, d) = (X, d : X \times X \rightarrow \mathbb{R})$ such that, for every isometric embedding $\alpha : X \hookrightarrow X'$ of (X, d) into another metric space (X', d') , there exists a non-expansive *retract* $\alpha' : X' \rightarrow X$, that is, a non-expansive map α' from X' into X with $\alpha' \circ \alpha = Id_X$.
- (ii) Every metric space (X, d) can be embedded isometrically into an injective metric space (\hat{X}, \hat{d}) .
- (iii) Given any such isometric embedding $\alpha : X \hookrightarrow \hat{X}$ of a metric space (X, d) into an injective metric space (\hat{X}, \hat{d}) , there exists a unique smallest injective subspace (\bar{X}, \bar{d}) of (\hat{X}, \hat{d}) containing $\alpha(X)$. This subspace depends – up to isometry – only on (X, d) :

- The map

$$\bar{X} \rightarrow \mathbb{R}^X : \bar{x} \mapsto (h_{\bar{x}} : X \rightarrow \mathbb{R} : x \mapsto \bar{d}(\alpha(x), \bar{x}))$$

is easily seen to define an isometric embedding of \bar{X} into the set \mathbb{R}^X of all maps from X into \mathbb{R} endowed with the supremum norm (or l_∞ metric)

$$\|f, g\|_\infty := \sup(|f(x) - g(x)| : x \in X) \quad (f, g \in \mathbb{R}^X).$$

- And its image consists exactly of all those maps $f \in \mathbb{R}^X$ that satisfy the condition

$$f(x) = \sup(d(x, y) - f(y) : y \in X)$$

for all $x \in X$.

In [9], this subset of \mathbb{R}^X has also been called the *tight span* $T(X, d)$ of (X, d) — a tradition that we will follow in this paper, too.

- (iv) In addition, the above embedding identifies X with the set

$$\{h_x : X \rightarrow \mathbb{R} : y \mapsto d(y, x) : x \in X\}$$

and, hence, with the subset

$$T^0(X, d) := \{f \in T(X, d) : 0 \in f(X)\}$$

of $T(X, d)$.

- (v) The above definition/construction of $T(X, d)$ identifies it with a subset of the convex set

$$P(X, d) := \{f \in \mathbb{R}^X : f(x) + f(y) \geq d(x, y) \text{ for all } x, y \in X\},$$

more precisely, it identifies it with the set of all *minimal* maps in $P(X, d)$ (relative to the partial order $P(X, d)$ inherits from the partial order of \mathbb{R}^X defined, as usual, by $f \leq g \iff f(x) \leq g(x)$ for all $x \in X$). Thus, it consists of a locally finite collection of (low-dimensional) faces of $P(X, d)$ whenever this convex set is actually a convex polytope (i.e. determined by a ‘locally finite’ collection of half spaces) which is surely the case if X itself is finite.

- (v) $T(X, d)$ is always contractible. More precisely, there exists always a continuous family f_t ($t \in [0, 1]$) of non-expansive maps

$$f_t : T(X, d) \rightarrow T(X, d)$$

with $f_0 = Id_{T(X, d)}$ and $\#f_1(T(X, d)) = 1$.

Although these notions may appear to be somewhat strange at first, the tight span of small metric spaces (X, d) can be described in simple geometric terms as follows: In case X consists of just two points of distance c , its tight span is exactly the interval of length c , its end points being just the two points from X (thus the name “tight span”). In case X consists of just three points of distance c_1, c_2, c_3 , its tight span is the union of three intervals of length $(c_1 + c_2 - c_3)/2$, $(c_1 + c_3 - c_2)/2$, and $(c_2 + c_3 - c_1)/2$, respectively, all identified at one end point while the other three end points are the three points from X . In Figure 2, we picture the tight span of a generic 4-point metric space: In general, the tight span of a *finite* metric space (X, d) coincides exactly with the union of all compact faces of the polytope $P(X, d)$. Using this fact, it is possible to determine the polytopal structure of the tight span for a generic metric space of cardinality up to 5, cf. [9]. For finite metric spaces of larger cardinality, it is also possible in principle to determine their tight span, though it can be a tricky combinatorial problem to do this explicitly for any particular given metric space (see e.g.[11, 20]).

It is worthwhile to note that Isbell’s construction does not really need a *metric* d to perform its task. It also works just as well for *every* map D from the set $\mathcal{P}_{\text{fin}}(X)$ of all finite subsets of a set X into $\mathbb{R} := \mathbb{R} \cup \{-\infty\}$ (rather than only the map $D = D_d : \mathcal{P}_{\text{fin}}(X) \rightarrow \mathbb{R}$ defined by $D(Y) := d(x, y)$ in case $Y = \{x, y\}$ for some x, y in X , and $D(Y) := -\infty$ else): Indeed, if such a map D is given, we may define

$$P(X, D) := \{f \in \mathbb{R}^X : \sum_{x \in Y} f(x) \geq D(Y) \text{ for all } Y \in \mathcal{P}_{\text{fin}}(X)\}$$

and

$$T(X, D) :=$$

Figure 2: *The tight span of a generic metric d on the set $\{u, v, w, y\}$ for which $d(u, w) + d(v, y)$ is the largest of the three sums $d(u, w) + d(v, y)$, $d(u, v) + d(w, y)$, and $d(u, y) + d(v, w)$; it consists of eight 0-cells, eight 1-cells, and one 2-cell.*

$$\{f \in \mathbb{R}^X : f(x) = \sup(D(Y \cup \{x\}) - \sum_{y \in Y} f(y)) \text{ for all } Y \in \mathcal{P}_{\text{fin}}(X - \{x\})\}$$

just as before (so that $P(X, D_d) = P(X, d)$ and $T(X, D_d) = T(X, d)$ holds for every metric d and the map D_d associated with it according to the definition above). It is then not too difficult to establish, in this much more general setting, most of the results collected above in the special case considered originally by John Isbell.

Perhaps a bit surprisingly, this generalization can be used to construct affine buildings of GL -type. Assume that K is field with a valuation

$$\text{val} : K \rightarrow \underline{\mathbb{R}}$$

that satisfies the usual conditions

- (i) $\text{val}(x) = -\infty \iff x = 0$,
- (ii) $\text{val}(xy) = \text{val}(x) + \text{val}(y)$,
- (iii) $\text{val}(x + y) \leq \max(\text{val}(x), \text{val}(y))$

for all $x, y \in K$ and consider, for some natural number n , the set $X := K^n$ and the map $D : \mathcal{P}_{\text{fin}}(X) \rightarrow \underline{\mathbb{R}}$ defined by

$$D(Y) := \text{val}(\det(x_1, \dots, x_n))$$

if $Y = \{x_1, \dots, x_n\}$ and $n = \#Y$, and

$$D(Y) = -\infty$$

else ($Y \in \mathcal{P}_{\text{fin}}(X)$). Then, it is easily seen that $T(X, D)$ coincides — together with its induced polytopal structure — with the affine building associated with $GL(n, K)$ provided the valuation in question is discrete while, in general, it provides at least a useful generalization that should also coincide with generalizations proposed so far for non-discrete valuations [15].

We expect that, in addition, the following example is of relevance in the context of symplectic and orthogonal groups: Let X be any vector space over K on which a sesqui-linear form $\langle \cdot | \cdot \rangle$ from $X \times X$ into K is defined and assume that $\langle \cdot | \cdot \rangle$ is also “almost symmetric” (i.e. that $\langle x | y \rangle = 0 \iff \langle y | x \rangle = 0$ holds for all x, y in X). It is then easy to see that the map D defined by

$$D(Y) := \text{val}(\det(\langle x_i | x_j \rangle)_{i,j=1,\dots,n})$$

if $Y = \{x_1, \dots, x_n\}$ and $n = \#Y$ holds, defines indeed a well-defined map from $\mathcal{P}_{\text{fin}}(X)$ into \mathbb{R} to which Isbell’s construction can be applied. We have not yet checked, but expect $T(X, D)$ to coincide with the corresponding affine building of the symplectic group $Sp(2n, K)$ if X is of dimension $2n$ and the form $\langle \cdot | \cdot \rangle$ is non degenerate and skew-symmetric. We are not so sure about what happens in case $\langle \cdot | \cdot \rangle$ is non degenerate and symmetric. But we know, of course, that Isbell’s construction at least provides in any case a nice contractible space on which the symmetry group of $(X, \langle \cdot | \cdot \rangle)$ acts in a canonical fashion (cf. [9]).

3 PHYLOGENETIC ANALYSIS

Isbell’s construction was rediscovered in 1982 (see [9]) when the process of (re)constructing phylogenetic trees from distance data was scrutinized to develop methods for checking the suitability of data for and to improve the reliability of phylogenetic analysis (and, curiously enough, it was rediscovered again in 1994 in a completely different context, cf. [6]).

The goal of phylogenetic analysis is to derive a complete, consistent and, hopefully, true picture of the evolutionary branching process that produced a class of present — and, sometimes also some extinct — species from their last common ancestor, e.g. the evolution of all the various forms of tetrapodes from the first *amphibia*-like beings crawling out of the sea around 400 million years ago.

The first such phylogenetic tree encompassing all plant and animal kingdoms then known was constructed in 1866 (see Figure 3) just seven years after the publication, in 1859, of Charles Darwin’s (1809-1882) *The Origin of Species*⁴ by the German biologist Ernst Haeckel (1834-1919), the most ardent supporter of Darwin in that time in Germany. While Darwin never made much effort

⁴ or, more correctly, *On the Origin of Species by Means of Natural Selection, or the Preservation of Favored Races in the Struggle for Life*

to construct phylogenetic trees explicitly (even though he was, of course, fully aware that his theory implies the existence of such a tree and remarked “*As we have no record of the lines of descent, the pedigree can be discovered only by observing the degrees of resemblance between the beings which are to be classed*”), it was not too difficult for Ernst Haeckel to design his tree. All he had to do was to give a *Darwinian* dynamic interpretation of the static systems previously put forward (in form of tableaux) by Carolus Linnaeus (1707-1778), Georges Cuvier (1769-1832) and others.

Linnaeus had become famous very early in his life for his analysis of gender in plants, thus recognizing an amazing universality of certain basic laws of life in the then known living world. In his *Systema Naturae, Sive Regna Tria Naturae Systematice Proposita*⁵, published in 1735 in Leiden, Linnaeus followed the most rigorous scientific traditions of his time. These had been established by John Ray (1628-1705) in his writings since 1660, culminating in his *Methodus Plantarum Nova* from 1682 and his posthumously published *Synopsis Avium et Piscium* from 1713. Ray was probably the first scientist to recognize and to conceptualize the *invariance* of species as the fundamental basis of life science. Linnaeus followed Ray’s insights and constructed a whole binary *hierarchy* of *phyla, kingdoms, genera, families, subfamilies* etc. to classify biological species according to their intrinsic similarities.

These ideas were then taken up by scientists like August Quirinus Rivinus (1652-1723) in Germany and Joseph Pitton de Tournefort (1656-1708) in France as well as, a little later, by Linnaeus in Sweden. Like Ray, Linnaeus insisted that the living world (except for a few species doomed by the great deluge and documented in the fossil record) had been created in that very order in which it presents itself to us today and that the task of taxonomy was to search for a “natural system” that would reflect the Divine Order of creation. Darwin’s ideas allowed to reinterpret Linnaeus’ classes as *clades*, i.e. as collections of *all* those species derived from *one* common ancestor. Thus, the static Linnaean system could immediately be transformed into Haeckel’s dynamic tree.

However, there are always many details in such trees that are hotly debated, and the evidence that can be used for tree (re)construction is often scarce, inconsistent and contradictory. For instance, it is not yet fully known whether the *monotremata* — the Australian *duck-billed platypus* and the *spiny anteaters* (*echidna aculeata* and *echidna Bruynii*) — are more closely related to the *marsupalia* (opossums, kangaroos, etc.) than to us (the *placental mammals* or *eutheria*) or whether, the third alternative, the placental mammals and the marsupalia are more closely related to each other than both are to the platypus and the echidnas (even though the most recent molecular data appears to sup-

⁵The System of Nature, or the Three Kingdoms of Nature Presented Systematically

Figure 3: Haeckel's tree of life (1866).

port the first alternative). And even less clear are at present the phylogenetic relationships among the various groups of placental mammals (cf. [28] and also <http://phylogeny.arizona.edu/tree> for fascinating up to date information regarding the present view of Haeckel's *Tree of Life*⁶).

Consequently, biologists have always been looking for further evidence – in addition to morphological evidence, from all parts of the organism in all stages of its development, and metabolic peculiarities – on which phylogenetic conclusions could be based. So, when the amino acid sequence of closely related proteins from distinct species (and encoded by related though not identical genes all supposedly derived from *one* common ancestral gene by accumulating successive mutations) became known in sufficient abundance in the late 1960's, some biologists realized quickly that such documents of *molecular* evolution might provide the most convincing evidence on which to build phylogenetic trees.

The first paper exploiting this idea that appeared in *Science* was written by Walter Fitch and Emanuel Margoliash almost thirty five years ago. It was entitled simply *Construction of Phylogenetic Trees* (cf. [19]) and it caused a revolution in taxonomy. It used the amino acid sequences of cytochrom C, a protein of decisive importance in oxygen metabolism in all eucariots, derived from more than 20 species from all eucariot kingdoms. Fitch and Margoliash estimated the *genetic distance* $d(S_1, S_2)$ between any two of these sequences S_1 and S_2 in terms of the easily computed number of mismatches between S_1 and S_2 relative to a *multiple alignment* of all of the sequences in question that had been constructed simply by hand — in this specific case a comparatively simple task in view of the large overall similarity of the sequences.

They then constructed their tree automatically by employing the following very simple standard algorithm from cluster-analysis textbooks:

Given a finite set X together with a symmetric map d from $X \times X$ into \mathbb{R} , one defines the set $V(X, d)$ of nodes of the tree $T_{F\&M}(X, d)$ to be constructed to consist of those subsets Y of X that constitute, for some real number c , a connected component of the graph $\Gamma_c := (X, E_c)$ whose vertex set is the given set X and whose edges consist of all pairs of elements x, y from X with $d(x, y) \leq c$. And two such nodes Y_1, Y_2 are connected by an edge if and only if $Y_1 \subset Y_2$ holds and there is no Y in $V(X, d)$ with $Y_1 \subset Y \subset Y_2$ — or, equivalently, if $\#\{Y \in V(X, d) : Y_1 \subseteq Y \subseteq Y_2\} = 2$ holds.

At that time, most taxonomists were appalled by this approach. The definitive result of a scholar's whole life of research could apparently now be produced in less than a minute by an insightful machine. Others, impressed by the obvious potential of this new approach (which had almost simultaneously also been conceived independently by at least one further research group) took

⁶Or just visit the American Museum of Natural History in New York where the fourth floor has been devoted to actually spreading out all along the floor our present version (or vision?) of that tree!

immediately to the road to visit the authors of that paper.

Today, essentially every paper dealing with phylogenetics offers trees produced automatically from sequence data by appropriate computer programs. It also became obvious in the mean time that such trees are not the end of scientific investigation in taxonomy. Rather to the contrary, it needs the full knowledge and expertise of experienced scientists to discuss the computer-generated trees and to point out their weak as well as their strong points.

Clearly, the obvious idea any tree-reconstruction algorithm must use is that, given any three sequences that have been derived by the process of replication, mutation, and selection from one common ancestral sequence, the last common ancestral sequence of the two more similar among those three sequences should have existed later than the last common ancestral sequence of all three sequences. This suggests the following tree-construction algorithm: First, identify each sequence S from the set X of sequences in question with the corresponding one-element clade $\{S\}$ consisting of S , only. Then, using any appropriately defined dissimilarity measure $d : X \times X \rightarrow \mathbb{R}$ (e.g. the mismatch or *Hamming* distance employed by Fitch and Margoliash), search for those two sequences S_1, S_2 that have minimal dissimilarity and, supposing that no other sequence in X can be an offspring of the last common ancestral sequence of S_1 and S_2 , fuse S_1 and S_2 into one larger d -clade $\{S_1\} \cup \{S_2\}$. Then replace the set X by a smaller set X' representing all maximal, presently identified (d -)clades (that is, the one d -clade of cardinality 2 and the additional, not yet processed single-element clades at that stage) and define a new dissimilarity measure on those clades by defining the distance $d(Y_1, Y_2)$ of any two such clades Y_1, Y_2 to be some function of the dissimilarities $d(y_1, y_2)$ with $y_1 \in Y_1$ and $y_2 \in Y_2$. And then, repeat the above process to identify the next two clades that are to be fused into one new, larger d -clade, and so on. Obviously, if $d(Y_1, Y_2)$ is defined by $d(Y_1, Y_2) := \min\{d(y_1, y_2) | y_1 \in Y_1, y_2 \in Y_2\}$ for any two d -clades Y_1, Y_2 , this will lead exactly to the tree $T_{F\&M}(X, d)$ described above.

However, this procedure is obviously bound to make mistakes: Assume, we have four sequences S_1, S_2, S_3, S_4 and that, during the evolution of those four sequences from their common ancestor sequence S , there were first two distinct offsprings sequences S', S'' of S so that S_1 and S_2 were later derived from S' and S_3 and S_4 from S'' . Assume furthermore that S_1 remained very similar to S' and S_3 remained very similar to S'' and S_2 as well as S_4 diverged very far from their respective ancestor sequences. Then, the above algorithm will inevitably form a wrong clade $\{S_1, S_3\}$ (see Figure 4).

Many algorithms have therefore been designed to deal with this particular problem. And quite a few of them accept the dissimilarities computed from the input sequences as a starting point, yet they search for a tree that provides the best global approximation of the given dissimilarity pattern, i.e. a tree

Figure 4: *As explained in the text, the incorrect clade $\{S_1, S_3\}$ is formed by the agglomeration algorithm and the 'true topology' of the tree is not found.*

whose leaves are labeled by the elements from X , and to whose branches appropriate edge lengths are attached so that the resulting induced *tree metric* (that associates to any pair of elements x, y from X the total length of the unique path from the two leaves labeled with x and y) matches the given dissimilarities *in toto* as closely as possible.

To imagine the task one has to perform using the approach it is worthwhile to observe that the *space* of all possible dissimilarities that can be defined on an n -set X has dimension $\binom{n}{2}$ while the subspace of *tree-like* dissimilarities that can be defined on X has dimension $2n - 3$ (the maximal number of branches in a tree with n leaves) and forms a rather complex low-dimensional network of large codimension $\binom{n}{2} - 2n + 3$ within this cone. Consequently, while trying to identify the best global 'tree-like' approximation of the given dissimilarity pattern, there may be many rather distinct, yet essentially equally good tree-like approximations to a given arbitrary dissimilarity d and to find the best one will naturally be very hard (e.g. the tree-like dissimilarities form a space of dimension 17 and, hence, of codimension 28 in the 45-dimensional space of all dissimilarities that can be defined on a set of 10 points — so its much worse than looking for a needle in the hay stack, a codimension 2 (or, at most, 3) problem — or than trying to find the closest river mouth to a given point on earth).

4 TREE RECONSTRUCTION AND THE TIGHT SPAN

Nevertheless, this approach suggests a number of interesting, purely mathematical questions which to pursue might still be helpful in this context: E.g., it leads to the question which dissimilarities are *tree like* dissimilarities, i.e. which dissimilarities would fit exactly into a tree, and whether that tree would be completely determined by those dissimilarities. Fortunately, these two questions have simple answers that have been discovered in the sixties and seventies of the last century independently by various mathematicians (cf. [5, 29, 30]):

- (i) A dissimilarity d is tree like if and only if

$$d(x, y) + d(u, v) \leq \max\{d(x, u) + d(y, v), d(x, v) + d(y, u)\}$$

holds for all x, y, u, v from X .

- (ii) If this condition is fulfilled, there is only one tree that fits the given dissimilarity (up to isomorphism, and except for additional branches not involved with the given data).

Remarkably, once we define a metric on *all* points of that tree (whether a branching point, an end point, or just a point somewhere on some branch) by associating again to any two such points x, y the total length of the unique path from x to y , the resulting metric space, necessarily an \mathbb{R} -tree (by the very definition of \mathbb{R} -trees) actually coincides with the injective hull of the metric defined on its leaves. This establishes not only the uniqueness of the tree in question; it can also be used to study the structure of that tree in terms of the metric defined on its leaves. More importantly, it suggests to use the injective hull in any case, whether or not the input dissimilarities satisfy the above four-point condition, as a good substitute for the tree in question — at least, it is always simply connected (though not always of dimension one).

In particular, if there exists some subset K of small diameter within this injective hull T not containing any leaf, yet such that its complement $T - K$ has several connected components, the (labels of the) leaves in at least all but one of these components have a good chance to form one of those clades within X that phylogenetic analysis is designed to find.

It was exactly this observation which led to the rediscovery of Isbell's construction in 1982 mentioned above. And it also motivated and initiated many further investigations regarding the structure of injective metric spaces and their relevance in phylogenetic analysis (cf. [10, 11, 13, 14]). In particular, the analysis of injective hulls of finite metric spaces made it obvious that the injective hull of a sum $d = d_1 + d_2 + \dots + d_k$ of k metrics d_1, d_2, \dots, d_k defined on a finite set X is closely related to that of the summands d_1, d_2, \dots, d_k provided these metrics form a *coherent decomposition* of the metric d , i.e. provided there exist, for every map $f : X \rightarrow \mathbb{R}$ with

$f(x) + f(y) \geq d_1(x, y) + d_2(x, y) + \dots + d_k(x, y)$ for all $x, y \in X$, some maps $f_1, f_2, \dots, f_k : X \rightarrow \mathbb{R}$ such that $f_i(x) + f_i(y) \geq d_i(x, y)$ holds for all $x, y \in X$ and for all $i = 1, 2, \dots, k$ (cf. [2, 24, 25, 26]).

Moreover, defining a metric d to be

- a *split* — or a *cut* — metric if there are exactly two subsets of X in the set X/d of equivalence classes of elements of X relative to the equivalence relation \simeq defined on X by $x \simeq y \Leftrightarrow d(x, y) = 0$, and
- a *split-prime* metric if it cannot be decomposed into a coherent sum of a split metric and another metric,

it could be shown that

- every metric d defined on a finite set X has a unique coherent decomposition — also called the *canonical split decomposition* of d — into a sum $d = d_1 + d_2 + \dots + d_k + d_0$ of pairwise linearly independent split metrics d_1, d_2, \dots, d_k and a split-prime metric d_0 (possibly the 0-metric),
- the metrics d_1, d_2, \dots, d_k occurring in this decomposition are always linearly independent (as elements in the vector space of all maps from $X \times X$ into \mathbb{R}) — and so are $d_1, d_2, \dots, d_k, d_0$ if $d_0 \neq 0$ holds,
- the metrics d_1, d_2, \dots, d_k occurring in this decomposition are — up to scaling — exactly those split metrics d' defined on X for which $d - d'$ is also a metric and the two metrics $d', d - d'$ form a coherent decomposition of d ,
- if d is a tree-like metric, then the split-prime metric d_0 in the corresponding canonical coherent decomposition $d = d_1 + d_2 + \dots + d_k + d_0$ of d into a sum of pairwise linearly independent split metrics d_1, d_2, \dots, d_k and a split-prime metric d_0 vanishes while the split metrics d_1, d_2, \dots, d_k correspond in a one-to-one fashion to the branches of the associated tree (cf. Figure 5).

This was of considerable interest within the context of phylogenetic analysis: If a split metric d' occurs as a summand in a coherent component of a metric d derived from a family of phylogenetically related sequences, there is a good chance that at least one of the two equivalence classes in X/d' is one of those clades within X that we want to find.

In particular, given any metric d defined on a set X of cardinality n , the linear independence of the split metrics occurring in the canonical decomposition of d implies that there exist, up to scaling, at most $\binom{n}{2}$ split metrics d' such that (i) $d - d'$ is also a metric and (ii) the two metrics $d', d - d'$ are coherent, — clearly too many to fit into a tree (because a tree with n leaves has at most $2n - 3$ edges), but surely much less than $2^{n-1} - 1$, the number of all split

Figure 5: A tree with leaves labeled by the finite set $\{1, 2, 3, 4, 5\}$. The branch separating the vertices 1, 2 from the vertices 3, 4, 5 corresponds to a split metric d' with $X/d' = \{\{1, 2\}, \{3, 4, 5\}\}$.

metrics that, up to scaling, can be defined on an n -set.

In addition, it might even be helpful when analyzing a given data set to realize that several competing evolutionary interpretations of the data are possible (as indicated by the existence of two split metrics d', d'' in the canonical decomposition of d for which $\#(X/(d' + d'')) = 4$ holds) or that, at least, some additional feature (e.g. some sort of *convergence*) might be present in the data.

Consequently, algorithms were developed to compute, given any metric D , all split metrics d for which the above conditions are fulfilled as well as to visualize the resulting *split network* (cf. [3, 12, 22]). The resulting SplitsTree program has proven useful in diverse phylogenetic applications. Moreover, as Figure 6 shows, it can as well be applied to all sorts of distance data: The split networks in Figure 6(left) was computed for the distances between the towns of Wellington on the North Island, and Christchurch, Greymouth etc. on the South Island of New Zealand that were taken from a mileage chart. If one compares this graph with a map of New Zealand a good correlation between the distribution of vertices and the geographical locations of the towns is observed. It has also been applied to analyze the perceived similarity of colors and — in *stemmatology* — the “kinship” relations between the various hand-written versions of Chaucer’s *Canterbury tales* written by Geoffrey Chaucer about 100 years before book printing was invented (in central Europe) (cf. [4]).

These examples illustrate that split networks can give meaningful representations of data even if they are not necessarily tree-like in character. Within

Figure 6: *Split networks for a mileage chart of New Zealand (left) and a hepatitis C virus data set (right).*

biology, non tree-like distances often arise when analyzing viral data sets, a phenomenon that is probably caused by more complex evolutionary processes such as recombination. In Figure 6 (right), we present a split network that was computed for a hepatitis C data set which was presented in [1]. In this graph, a complex relationship between various viral sequences (represented by the labeled vertices) is observed. However, there is a clear separation between the three sets of vertices labeled with prefixes 204, 77, and 24, and indeed this reflects the fact that the viruses corresponding to vertices prefixed by 204 and 77 were taken from recipients of blood transfusions from a donor who was infected with the viruses corresponding to the vertices prefixed by 24.

For more applications of the SplitsTree program to biological data see e.g. [8, 12, 16, 21, 27]. The latest version of SplitsTree, written by Daniel Huson, can be obtained from:

<http://www.mathematik.uni-bielefeld.de/~huson>

There is also a www version of the program running at:

<http://bibiserv.techfak.uni-bielefeld.de/splits>

Some further references and discussions of related topics can be found on the following www pages:

<http://www.fmi.mh.se/~vince/publications/publications.html>

<http://www.mathematik.uni-bielefeld.de/~terhalle>

and further phylogenies by Haeckel can be found on the following web pages:

[http://www.boga.ruhr-uni-bochum.de/spezbot/Folien/
Abb1_Stammbaum_Haeckel.html](http://www.boga.ruhr-uni-bochum.de/spezbot/Folien/Abb1_Stammbaum_Haeckel.html)
<http://genome.imb-jena.de/stammbaum.html>

5 BACK TO MATHEMATICS AND QUADRATIC FORMS

In addition to these applications, there are also striking analogies between split-decomposition theory and the theory of positive semi-definite quadratic forms as developed by the Russian school: In both fields, one considers a large convex cone (either consisting of all metrics defined on a finite set or consisting of all positive semi-definite quadratic forms defined on some finite-dimensional vector space), one has good reasons to decompose this cone — in one way or the other — into a family of finitely generated convex subcones, and one wants to understand the combinatorics of the resulting stratification of the large cone. In split-decomposition theory, it is the concept of *coherence* that gives rise to the stratification in question: given any two metrics d and d' , defined on a fixed finite set X , one may define the metric d' to be a *coherent specialization* of the metric d if there exists some positive real number ρ such that $d'' := \rho d - d'$ is also a metric and the two metrics d', d'' form a coherent decomposition of d . One can show that, given any metric d defined on X , the collection of metrics d' that are coherent specializations of d forms a finitely generated convex subcone $C(d)$ of the cone of all metrics defined on X . Moreover, some (not at all obvious) conditions on d are known from split-decomposition theory which imply that $C(d)$ is a simplicial cone while this does not seem to hold in general for every metric d .

Very similar problems have been (and still are being) studied in the theory of positive semi-definite quadratic forms while trying to understand the process of reduction of quadratic forms (cf. [17, 18]). And in both areas, the extremals of the convex cones in question — the positive semi-definite quadratic forms of rank one on the one hand and the split metrics as well as some further, not yet well understood metrics on the other — appear to be of special significance.

Thus, it might prove rather useful trying not only to develop both theories in parallel, but also to understand the deeper reason for the striking analogy between them.

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