On Ultrametric Algorithmic Information

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Abstract

How best to quantify the information of an object, whether natural or artifact, is a problem of wide interest. A related problem is the computability of an object. We present practical examples of a new way to address this problem. By giving an appropriate representation to our objects, based on a hierarchical coding of information, we exemplify how it is remarkably easy to compute complex objects. Our algorithmic complexity is related to the length of the class of objects, rather than to the length of the object.

Keywords: data mining, multivariate data analysis, hierarchical clustering, compression, information, entropy, wavelet transform, computability, topology, ultrametric.

1 Introduction

Brooks [2] asserted as a great challenge for contemporary computer science and information theory: “Shannon and Weaver performed an inestimable service by giving us a definition of information and a metric for information as communicated from place to place. We have no theory however that gives us a metric for the information embodied in structure ... this is the most fundamental gap in the theoretical underpinning of information and computer science.”

The notion of ultrametric information was introduced by [4], both to handle interactive as opposed to static information, and by taking a dynamic view of information, with analogies to metric or Kolmogorov-Sinai information. Here we pursue a view of algorithmic or computational information, which is extended to account for an ultrametric embedding of the object that is computed.

Shannon information is oriented towards communication. While Shannon information is based on the freedom of choice that is possible when transmitting a message, Kolmogorov information, or algorithmic information, is a measure of the information content of individual objects. The Kolmogorov complexity of a string is the size of the shortest program in bits that computes the string.
It is concerned therefore with strings, and furthermore (finite or infinite) binary strings. An object, expressed as a binary string, has complexity which is its shortest string description, because this also defines the shortest program, or decision tree, to compute it. The shortest effective description length has become known as Kolmogorov complexity, even if precedence may be due to Solomonoff ([5], p. 90). From Solomonoff’s work on the “algorithmic theory of descriptions” has come the minimum description length, or MDL, principle as a computable and practical information measure [6, 7, 8].

We approach this problem of expressing information and computability, relating to complexity and generation, respectively, in a new way. A key role is played by representation, i.e., object or data encoding. We need both to consider carefully the data description related to the observing of the object; and the display associated with the data description. These two issues amount to, respectively, the mapping of the object to data, and data to object. There is enormous latitude for representation. We must choose expeditiously, based on our objectives, which may include interpretation of the data or the event or phenomenon.

Our work builds on [9, 10] in the following ways. Such work points to the crucial role played by data encoding, or representation, for many purposes (including search and display). In [9] it is shown how if we have an ultrametric embedding of our data – otherwise expressed, a hierarchical or tree structuring of our data – then it is possible for search operations to be carried out in constant, or $O(1)$, time. In this article, we also presuppose a given ultrametric embedding (or hierarchical structuring) of our data. In general terms we are dealing with $n$ objects characterized by $m$ attributes. Classically, a complete description of an object by means of its attributes leads to an expression for the object’s complexity that is defined from the set of its $m$ attributes. Given the ultrametric embedding, we look instead at the object’s complexity in terms that are relative to the population of $n$ objects. If the hierarchy is a meaningful one, e.g. expressing biological reproduction, then we have a new perspective on the computability of an object.

Section 2 provides background on an important tool used in subsequent sections, the Haar wavelet transform carried out on a hierarchy. It allows us to go well beyond a hierarchy as just a display device or visualization, and instead to carry out operations on the hierarchy, expressing operations in an ultrametric space. We set the scene for later parts of this article through a discussion of the stepwise approximation scheme that we can establish, for various objects, and that defines the Haar wavelet transform, in this case, of a dendrogram. (A dendrogram is the term used for the particular tree, discussed in the next section, that is induced on, or determined from, object/attribute data. In this article, our use of the term “hierarchy” is always as a synonym for these.)

In section 3 we consider a hugely simplified face recognition case study. Once we presuppose a representation or encoding of a face, then any given face is generated by very simple calculations on faces. We link this work with some recent directions of study in the psychology literature of human recognition behavior.
In section 4 we use a simple case study of a set of concepts, and show how each is computed or generated from others among these concepts, and/or a superset of nouns. This study is complemented by the analysis of texts or documents.

In dealing with faces and with texts, we have carefully selected a range of case studies to exemplify a new approach to computability, in the sense of generation of an object and, related to this, the inherent complexity of an object.

In summarizing and concluding, sections 5 and 6 provide further discussion on our approach.

2 Wavelet Transform of a Set of Points Endowed with an Ultrametric

2.1 Description Using an Example

A wavelet transform is a decomposition of an object, typically an image or signal, into an ordered set of detail “versions” of the data, and an overall smooth. From the details, with the smooth, the data can be exactly reconstructed. In the case of the Haar wavelet transform, the details and the smooth are defined from, respectively, differences and sums. We will see how this works using a concrete example.

Extending the wavelet transform to ultrametric topologies has been carried out, e.g., by [12, 13]. The wavelet transform has been traditionally used for image and signal processing, based on functions in Hilbert space. In [14] we showed, with a wide range of examples and case studies, how this transform can be easily implemented on tree structured data. Without loss of generality, we assume that our tree is binary, rank ordered, rooted, and, for practical application, labeled. Such a tree is often referred to as a dendrogram. The tree distance is an ultrametric and, reciprocally, we endow a data set with an ultrametric by structuring it as a tree.

As a small data set consider the first 8 observations in the very widely used Fisher iris data [15]. Fisher used this data, taken from [16], to introduce the discriminant analysis method that bears his name. By range-normalizing (i.e., subtracting the minimum value of each variable, and dividing by the range) in Table 1 we obtain Table 2.

The minimum variance or Ward agglomerative clustering hierarchy was built (with constant weights on the observations), and is shown in Figure 1. The minimum variance agglomeration criterion, with Euclidean distance, is used to induce the hierarchy on the given data. We could use some other agglomerative criterion. However the minimum variance one leads to more balanced dendrograms [17, 10], with knock-on implications for computational requirements for average time tree traversal.

From input Table 2 and the dendrogram of Figure 1 we carry out the wavelet transform. The transform is shown in Table 3 and is also displayed in Figure 2.
Table 1: First 8 observations of Fisher’s iris data. L and W refer to length and width.

| Sepal.L | Sepal.W | Petal.L | Petal.W |
|---------|---------|---------|---------|
| 1       | 5.1     | 1.4     | 0.2     |
| 2       | 4.9     | 1.4     | 0.2     |
| 3       | 4.7     | 1.3     | 0.2     |
| 4       | 4.6     | 1.5     | 0.2     |
| 5       | 5.0     | 1.4     | 0.2     |
| 6       | 5.4     | 1.7     | 0.4     |
| 7       | 4.6     | 1.4     | 0.3     |
| 8       | 5.0     | 1.5     | 0.2     |

Table 2: First 8 observations of Fisher’s iris data. L and W refer to length and width. Values are range-normalized (in each column: minimum subtracted, and divided by range).

| Sepal.L | Sepal.W | Petal.L | Petal.W |
|---------|---------|---------|---------|
| 1       | 0.625   | 0.25    | 0.0     |
| 2       | 0.275   | 0.0     | 0.25    | 0.0   |
| 3       | 0.125   | 0.0     | 0.5     | 0.0   |
| 4       | 0.0     | 0.5     | 0.25    | 0.0   |
| 5       | 0.5     | 1.0     | 1.0     | 1.0   |
| 6       | 1.0     | 0.0     | 0.25    | 0.5   |
| 7       | 0.5     | 0.5     | 0.5     | 0.0   |

Note that in Table 2 it is entirely appropriate that at more smooth levels (i.e., as we proceed through levels d1, d2, . . . , d6, d7) the values become more “fractionated” (i.e., there are more values after the decimal point). Each detail signal is of dimension \( m = 4 \) where \( m \) is the same dimensionality as the given, input, data. The smooth signal is of dimensionality \( m \) also. The number of detail or wavelet signal levels is given by the number of levels in the labeled, ranked hierarchy, i.e. \( n – 1 \): cf. the columns in Table 3 labeled, for details, \( d_7, d_6, . . . . \)

To summarize, we begin typically with an object set, each object having values on an attribute set. From this, a hierarchy of the objects is created. Then this hierarchy is further processed. We get a set of details and a smooth vector, such that they suffice for reconstruction of the input data. The hierarchy provides a “key” for us to recreate the input data. The total number of values in the dendrogram wavelet transformed data is precisely the same as the number of values in the input data.
Figure 1: Ward minimum variance hierarchy of the data shown in Table 2. The clusters are labeled $q_1$, $q_2$, etc.
Figure 2: As Figure 1, with smooths, s7, s6, etc. shown, and with some of the detail vectors, d7, d6. Details (shown) +d7 and −d7 are associated with offspring branches of node s7. Details (shown) +d6 and −d6 are associated with offspring branches of node s6. Details (again shown) +d5 and −d5 are associated with offspring branches of node s5. The situation is analogous to this (although not shown) for nodes s2, s5, s4, s3 and s1.
Table 3: The hierarchical Haar wavelet transform resulting from the hierarchy of Figure 1 built on the data of Table 2. Last data smooth: s7; levels of detail from top to bottom (presented left to right), d7, d6, . . . , d2, d1. We used the convention that the left subnode has a positive detail, and the right subnode has a negative detail. (Data precision here to 4 decimal places.)

|     | s7   | d7   | d6   | d5   | d4   | d3   | d2   | d1   |
|-----|------|------|------|------|------|------|------|------|
| Sepal.L | 0.3672 | -0.0547 | 0.0781 | 0.0625 | 0.25 | -0.3438 | 0.25 | -0.3125 |
| Sepal.W | 0.4236 | 0.0486 | 0.0694 | -0.0833 | 0.1111 | -0.1944 | 0.1667 | -0.5   |
| Petal.L | 0.3594 | -0.1719 | -0.0313 | -0.0625 | 0.0 | -0.0625 | 0.125 | -0.375 |
| Petal.W | 0.125  | 0    | -0.125 | -0.125 | -0.25 | -0.25 | 0    | -0.5   |

2.2 Representation of an Object as a Chain of Successively Finer Approximations

From the wavelet transformed hierarchy we can read off that, say, \( x_1 = d_2 + d_5 + d_7 + s_7 \): cf. Figure 2. Or \( x_8 = d_6 - d_7 + s_7 \). These relationships use the appropriate vectors shown (as column vectors) in Table 3. Such relationships furnish the definitions used by the inverse wavelet transform, i.e. the recreation of the input data from the transformed data.

Thus, the Haar dendrogram wavelet transform gives us an additive decomposition of a given observation (say, \( x_1 \)) in terms of a degrading approximation, with a variable number of terms in the decomposition. The objects, or observations, are those things which we are analyzing and on which we have (i) induced a hierarchical clustering, and (ii) further processed the hierarchical clustering in such a way that we can derive the Haar decomposition. In this section we will look at how this allows us to consider each object as a limit point. Our interest lies in our object set, characterized by a set of data, as a set of limit or fixed points.

Using notation from domain theory (see, e.g., [18]) we write:

\[
s_7 \sqsubseteq s_7 + d_7 \sqsubseteq s_7 + d_7 + d_5 \sqsubseteq s_7 + d_7 + d_5 + d_2 \tag{1}
\]

The relation \( a \sqsubseteq b \) is read: \( a \) is an approximation to \( b \), or \( b \) gives more information than \( a \). (Edalat [19] discusses examples.) Just rewriting the very last, or rightmost, term in relation (1) gives:

\[
s_7 \sqsubseteq s_7 + d_7 \sqsubseteq s_7 + d_7 + d_5 \sqsubseteq x_1 \tag{2}
\]

Every one of our observation vectors (here, e.g., \( x_1 \)) can be increasingly well approximated by a chain of the sort shown in relations (1) or (2), starting with a least element \( (s_7) \); more generally, for \( n \) observation vectors, \( s_{n-1} \). The observation vector itself (e.g., \( x_1 \)) is a least upper bound (lub) or supremum (sup), denoted \( \sqcup \) in domain theory, of this chain. Since every observation vector has an associated chain, every chain has a lub. The elements of the “rolled down” tree, \( s_7, s_7 + d_7 \) and \( s_7 + d_7 + d_5 \) and \( s_7 + d_7 + d_5 - d_2 \), and so on, are clearly representable as a binary rooted tree, and the elements themselves...
comprise a partially ordered set (or poset). A complete partial order or cpo or domain is a poset with least element, and such that every chain has a lub. Cpos generalize complete lattices: see [20] for lattices, domains, and their use in fixpoint applications.

2.3 Approximation Chain using a Hierarchy

An alternative, although closely related, structure with which domains are endowed is that of spherically complete ultrametric spaces. The motivation comes from logic programming, where non-monotonicity may well be relevant (this arises, for example, with the negation operator). Trees can easily represent positive and negative assertions. The general notion of convergence, now, is related to spherical completeness ([21] [22]; see also [4], Theorem 4.1). If we have any set of embedded clusters, or any chain, \( q_k \), then the condition that such a chain be non-empty, \( \bigcap_k q_k \neq \emptyset \), means that this ultrametric space is non-empty. This gives us both a concept of completeness, and also a fixed point which is associated with the “best approximation” of the chain.

Consider our space of observations, \( X = \{ x_i | i \in I \} \). The hierarchy, \( H \), or binary rooted tree, defines an ultrametric space. For each observation \( x_i \), by considering the chain from root cluster to the observation, we see that \( H \) is a spherically complete ultrametric space.

2.4 Mapping of Spherically Complete Space into Dendrogram Wavelet Transform Space

Consider analysis of the set of observations, \( \{ x_i \in X \subset \mathbb{R}^m \} \). Through use of any hierarchical clustering (subject to being binary, a sufficient condition for which is that a pairwise agglomerative algorithm was used to construct the hierarchy), followed by the Haar wavelet transform of the dendrogram, we have an approximation chain for each \( x_i \in X \). This approximation chain is defined in terms of embedded sets. Let \( n = \text{card} \, X \), the cardinality of the set \( X \). Our Haar dendrogram wavelet transform allows us to associate the set \( \{ \nu_j | 1 \leq j \leq n-1 \} \subset \mathbb{R}^m \) with the chains, as seen in section 2.2.

We have two associated vantage points on the generation of observation \( i, \forall i \): the set of embedded sets in the approximation chain starting always with the entire observation set indexed by the set \( I \), and ending with the singleton observation; or the global smooth in the Haar transform, that we will call \( \nu_{n-1} \), running through all details \( \nu_j \) on the path, such that an additive combination of path members increasingly approximates the vector \( x_i \) that corresponds to observation \( i \). Our two associated views are, respectively, a set of sets; or a set of vectors in \( \mathbb{R}^m \). We recall that \( m \) is the dimensionality of the embedding space of our observations. Our two associated views of the (re)generation of an observation both rest on the hierarchical or tree structuring of our data.
3 Generating Faces

3.1 A Simplified Model of Face Generation

Consider a very simplified model of face recognition, providing a “toy problem”, from which we will draw some important conclusions. Representation or encoding “takes the strain” of our approach, so we need to have that addressed as a matter of priority. For the link with human neural encoding of faces, [23] is a useful starting point. A “perceptual face space” is at issue in [23] and this author proceeds to point to limits of Euclidean embedding of perceptual face spaces, and instead proposes arguments in favor of ultrametric embedding. Therefore [23] is a very useful prolegomenon for our current work.

We codify our simplified and stylized faces in an analogous way to the encoding often used in the processing of real faces [24]. We use [25] and associated software in R, and also the results presented here that are based on an implementation of Chernoff [26] in S-Plus. We will scale data such that all attributes are in the interval 0, 1. We use 15 attributes for a face, given as follows: 1 – area of face; 2 – shape of face; 3 – length of nose; 4 – location of mouth; 5 – curve of smile; 6 – width of mouth; 7, 8, 9, 10, 11 – location, separation, angle, shape and width of eyes; 12 – location of pupil; 13, 14, 15 – location, angle and width of eyebrow.

Figure 3 shows 5 randomly generated (uniformly on the 15 attributes) faces. A hierarchical clustering (Ward minimum variance criterion used) has been carried out in this figure. Then a Haar dendrogram wavelet transform was applied, based on a lifting scheme implementation (described in section 4.3 below). The point of relevance in this implementation is that details and the smooth are defined from sums and differences; then in reconstructing the data, means are used (see Table 4, to be discussed below). The result of the wavelet transform is shown in Figure 4, where detail coefficients and the smooth are depicted as faces.

By proper combination of smooth and details (in Figure 4), each one of the faces in Figure 3 can be exactly reconstructed. Note that what we have here are mappings of data sets onto the facial representations, which means that the data that we calculate with are encodings of these facial representations. We have a well-defined and unique procedure for (i) decomposing or “peeling away” the input data to yield the transformed data; and (ii) a recomposition, allowing regeneration of the input data.

The smooth in Figure 4 is the sum of all faces. (Interestingly, the city of Sydney has determined “real life” average faces, involving a great number of people. These average faces are identical to sums, modulo scaling. See [27].)

When the dendrogram is “balanced” or “symmetric” [17], the smooth is, to within a constant, the (unweighted) mean object; and the path traversed in the dendrogram, our “key” to reconstituting a face, has approximately \( \log n \) steps on it.
Figure 3: Five randomly generated Chernoff faces which were then hierarchically clustered. The depictions of faces are defined from attribute vectors. The actual processing takes place, of course, on the numeric representation.
Figure 4: The dendrogram Haar wavelet transform of the 5 faces shown in Figure 3, where the detail and smooth signals are displayed as faces. The face at the very top is the final smooth. The second highest face is the detail face that must be added to, or subtracted from, the final smooth, in order to yield the smooths at the next level down, to left and right. With these smooths, and plus (right offspring branch) or minus (left offspring branch) the details shown here, we can proceed to the next levels down. In this way, we recreate the original (input) data in a stepwise fashion, following the branches of the tree. Here, we also show the terminal nodes (identical to Figure 3).
3.2 Discussion

As noted the overall smooth, and start point for the reconstruction of any object from the hierarchically represented information, can be to within a constant the mean object. Our approach uses a hierarchy as a “key” to the generative mechanism for an object. Our approach is therefore a norm-referenced one.

In [28], it is found that norm-referenced encoding of human faces is a more likely mechanism in facial recognition, compared to example-based encoding. The former is with reference to an average or norm, whereas the latter is relative to prototypical faces. [29] reinforces this: “The main finding was a striking tendency for neurons to show tuning that appeared centered about the average face”. They suggest that norm-referencing is helpful for making face recognition robust relative to viewing angle, facial expression, age, and other variable characteristics. Finally they suggest: “Norm-based mechanisms, having adapted to our precise needs in face recognition, may also help explain why our face recognition is so immediate and effortless.”

A wide range of experimental psychology results are presented by [30] to support the link between norm-referenced reasoning and unconscious reasoning, on the one hand, contrasted with the link between prototype-referenced reasoning and conscious thinking, on the other hand. We will pursue some discussion of these links since they provide a most consistent backdrop to our work.

Encoding of information is fundamental. “Thinking about an object implies that the representation of that object in memory changes.” Furthermore, “information acquisition” remains crucial for either form of thought, conscious or unconscious.

Dijksterhuis and Nordgren [30] point to how conscious thought can process between 10 and 60 bits per second. In reading, one processes about 45 bits per second, which corresponds to the time it takes to read a fairly short sentence. However the visual system alone processes about 10 million bits per second. It is concluded from this that the conscious thinking process in humans is very low, compared to the processing capacity of the entire human perception system. Conscious thought therefore is both limited and limiting. A small number of foci of interest (“only one or two attributes”) have to take priority. There are inherent limits to conscious thought as a result. As a result of limited capacity, “conscious thought is guided by expectancies and schemas”. Limited capacity therefore goes hand in hand with use of stereotypes or schemas. “... people use ... stereotypes (or schemas in general) under circumstances of constrained processing capacity ... [While] this [gives rise to the conclusion] that limited processing capacity during encoding of information leads to more schema use, [current work proposes] that this is also true for thought processes that occur after encoding. ... people stereotype more during impression formation when they think consciously compared to when they think unconsciously. After all, it is consciousness that suffers from limited capacity.”

It may, Dijksterhuis and Nordgren [30] proceed, be considered counter-intuitive that stereotypes are applied in the limited capacity, conscious thought, regime. However stereotypes may be “activated automatically (i.e., uncon-
sciously”), but “they are applied while we consciously think about a person or group”. Conscious thought is therefore more likely to (unknowingly) attempt “to confirm an expectancy already made”.

On the other hand, unconscious thought is less biased in this way, and more slowly integrates information. “Unconscious thought leads to a better organization in memory”, arrived at through “incubation” of ideas and concepts. “The unconscious works ... schematically, whereas consciousness works ... schematically”. “... conscious thought is more like an architect, whereas unconscious thought behaves more like an archaeologist”.

Viewed from the perspective of the work discussed in this subsection, it can be appreciated that our hierarchical and generative description of an object set is a simple model of unconscious thought. (That it is simple is clear: to begin with, it is static.) Our hierarchical and generative description of an object set is due to the object set being embedded in an ultrametric topology. In this framework, then, the information content is defined from the size of the object set, and not from any given object.

4 Generating Literary Texts

4.1 Spherically Complete Ultrametric Text Space

The face case-study was based on normalized data, and with arbitrary and limitless potential for generating new faces. Practical data analysis, on the other hand, often deals with a limited number of objects. We will set up case studies to explore some such situations.

Consider the total literary output of an individual or group of individuals. As a simplified case-study we will use a set of 209 Grimm Brothers’ tales, in English. We want to explore how our “norm-based” approach, based on a hierarchical structuring of the set of 209 text objects, allows us to consider any given tale to be generated from the average one; as opposed to the creation of the text in some other isolated way, without reference to its peer texts.

Encoding of the data is our first step. We took 209 tales of the Grimm Brothers (data available from [31]). There were, in all, 280,629 words. Story lengths were between 650 and 44,400 words. A frequency of occurrence cross-tabulation was formed of the 209 texts and 7443 unique words. To handle normalization, the $\chi^2$ distance between text profiles was used as input to correspondence analysis, which furnished an output Euclidean embedding of dimensionality one less (a linear dependence due to the centering) than $\min(209, 7443)$ (dual space relationship) [10]. The minimum variance agglomerative hierarchical clustering of the 209 tales (identically weighted) was carried out, using their 208-dimensional Euclidean embedding. The Haar wavelet transform was applied then to this hierarchy.

Figure 5 shows the histogram of chain lengths, with mean 26.70, and median 28. All chains are from root to a terminal node. For $n$ terminals, obviously there are $n$ chains. The chains are derived from our hierarchy. It is the Haar wavelet
transform that gives us an interpretation of the chains in terms of progressively better approximations.

A few further comments on this wavelet decomposition follow. Consider each chain which starts at the root cluster vector, and ends with an observation vector. In all cases, in this study of wavelet transform properties, these vectors are of dimensionality 208. We will comment on the Grimm Brothers tales, knowing that, in this case, we are taking each such tale as defined by its 208-valued vector. Each tale is a point in $\mathbb{R}^{208}$. This is somewhat of an over-simplification, evidently, since word order is not taken into account. However this “bag of words” approach will be adequate as a first model of literary creation. Each chain furnishes a monotonically improving approximation of a Grimm Brothers tale. Furthermore the point of departure for all tales is the same, viz. the vector associated with the root node, or $s_{207}$ to use notation from section \ref{sec:root}. From this common point of departure, an approximating chain of length maximum 40 (and of minimum 1) was found to suffice to “create” or “generate” the Grimm tale. Thus at most 40 transitions (and at least 1 transition) were required to create a tale from the common starting material, which to within a constant (and with no loss of generality), approximates the “norm”. (The term “norm” is used as in psychology, not as in mathematics.) An algorithm to generate a tale, in this framework, is of worst case computational complexity linear in the number of tales. The more usual probabilistic perspective is where the tale has to be assembled from its components, and this is seen to imply a computational complexity that is linear in the ambient dimensionality of the space used, e.g. a space of words.

Our wavelet transform allows us to read off the chains that make the ultrametric space a spherically complete one. An $O(n)$ data (re-)generation algorithm

![Histogram of chain lengths](image.png)

Figure 5: Histogram of chain lengths, always from root cluster to terminal observation, from the hierarchy constructed on the 209 Grimm Brothers tales.
ensues, compared to a more usual $O(m)$ data generation algorithm. Here, $n$ is the number of tales, and $m$ is the number of words used to characterize them. The importance of our result is when $m >> n$.

### 4.2 Encoding of Texts by Sequential Occurrence and by Rank Encoding of Terms

A problem we have when treating 209 (Grimm Brother) texts, characterized by frequency of occurrence on 7443 terms, is that we know how to generate the vector that represents each text, but we cannot take the representation and recreate the text. It is a one-way encoding. Through rank order encoding, we will set up case studies so that we can go in either direction, between representation and object.

For the present we have been using a contingency table of dimensions 209 $\times$ 7443 to characterize the 209 texts in the 7443-dimensional word space. For convenience let us take all texts to be of the same length, $L$, so this is constant for the text set, and this can be arranged by padding texts to a common maximum length. The term set, of size $m$, is constant for the text set by design. We can sparsely encode the texts, allowing reconstruction of each text from its code, through use of a $Lm$-length representation vector for each text, with each value being either 0 or 1. Therefore a text is represented in the space $\{0, 1\}^{Lm}$, or is a hypercube vertex in $\mathbb{R}^{Lm}$. With the longest text being 8556 words, providing a value for $L$, and $m = 7443$, this encoding is quite impractical.

A more economic encoding based on ranks of terms is as follows. For the boolean (i.e., presence/absence) encoding of our input data, it is easy to see that integer coding is feasible, based on rank order of the terms used. The rank order is one possibility among many consistent labelings of the terms. In our coding so far, each word in our text is mapped onto a boolean-valued $m$-length vector, where $m$ is our total number of terms. If a given word is equal to the $r$th ranked term, assuming terms ordered by decreasing frequency of occurrence, and lexicographically, then the $r$ location of this boolean-valued $m$-length vector has a value of 1, and all other locations have a value of 0.

Using the ranks of terms occurring in texts is very straightforward. Instead of the $Lm$-length representation, we get an $L$-length representation, in the space $\mathbb{Z}_{m+1}^L$. One further issue must be addressed, however, and that is the varying lengths of the texts. The boolean encoding, above, used the longest text among those considered, viz. $L$. Now using rank order of terms, a simple way to make all text lengths the same is to repeat each term in the text the requisite number of times, dropping such repetitions for the very last term, in such a way that the overall text length in all cases is $L$. With very few cases of information loss (e.g., “this is one very, very, very problematic example”) the algorithm for deleting these repeated, redundant terms is straightforward in computation (linear) and precision (exact recovery). Due to semantic reasonableness we prefer this approach to simply padding a text to length $L$.

To summarize, our rank ordering procedure is as follows. The rank orders of each term in the set of terms in our text are determined. We will take
the rank orders as $1 = \text{most frequent term}$, $2 = \text{next most frequent term}$, and so on, through to the least frequent term. Where terms are ex aequo, we use lexicographical order. Then we replace the text with the ranks of terms. So we have a particular, numerical (integer) encoding of the text as a whole. For convenience we ignore punctuation and whitespace although we could well consider these. In general we ignore upper and lower case. We do not use stemming or other processing.

4.3 Haar Wavelet Transform Algorithm using Lifting

Let’s say now that we have (integer-valued) ranks, and we hierarchically structure objects (here, Grimm texts) that are characterized using such data, and then we carry out our wavelet transform in order to have our approach to reconstructing each of the objects. We run into an immediate problem if the wavelet transformed data is non-integer, and cannot be assimilated to ranks. We avoid this, and from integer input always remain with integer values, by using the lifting scheme [32] algorithm for the Haar wavelet transform.

The traditional Haar wavelet transform algorithm is as follows. From two elements (vectors or scalars), $a, b$, we form $s = (a + b)/2$, and then $+d = (a + b)/2 - a = (b - a)/2$, and similarly $-d = (a + b)/2 - b = (a - b)/2$. Reconstructing, $a = s - d = (a + b)/2 + (a - b)/2$, and $b = s + d = (a + b)/2 + (b - a)/2$.

Instead, now, let $s = (a + b)/2$ as before, but take $+d = b - a$, and $-d = a - b$. Then reconstruction is $a = s - d/2$, and $b = s + d/2$. We have just let the reconstruction “carry the burden” of the division by 2.

The advantage of the latter procedure, referred to as the “lifting” algorithm, with “Predict” (calculating detail, $d$) and “Update” (calculation of smooth, $s$), is that what we store for the detail, $d$, is an integer if both $a$ and $b$ are integers.
4.4 Integrated Rank-Based Representation and an Example

Let \( r(\text{word}) \) be the rank of a word. We have that:

- We can determine the smooth of \( \text{word}_i \) and \( \text{word}_j \), through use of \( r(\text{word}_i) \) and \( r(\text{word}_j) \). In line with the Lifting-2 scheme in Table 4, the smooth is \( r(\text{word}_i) + r(\text{word}_j) \).
- The detail signal then is \( \pm |r(\text{word}_i) - r(\text{word}_j)| \)
- Furthermore there is some \( \text{word}_k \) such that \( r(\text{word}_k) = |r(\text{word}_i) - r(\text{word}_j)| \) so that a detail coefficient is given by \( \pm \text{word}_k \) for some \( k \).
- In fact, when \( \pm \text{word}_k \) is the detail, we have the following linear relationship:
  \[
  2 \cdot \text{word}_i = \text{smooth}(\text{word}_i, \text{word}_j) - \text{word}_k \\
  2 \cdot \text{word}_j = \text{smooth}(\text{word}_i, \text{word}_j) + \text{word}_k
  \]
- Finally it is likely that \( \text{word}_k \) is not in the word set that we are examining. We adopt an easy solution to how we represent \( \text{word}_k \) through its rank, \( r(\text{word}_k) \). Firstly, \( \text{word}_k \) can be from a superset of the word set being analyzed; and we allow multiples of our top rank to help with this representation. Figures, to be discussed now (Figures 6 and 7), will exemplify this.

Our aim is to have a closed system where the dendrogram wavelet transform of words transforms to words. We will illustrate this generally applicable procedure using an example. We took Aristotle’s *Categories*, which consisted of 14,483 individual words. For expository purposes, as we will now see, we selected a small subset of words.

The procedure followed, with motivation, is as follows. We broke the text into 24 files, in order to base the textual analysis on the sequential properties of the argument developed. In these 24 files there were 1269 unique words. We selected 66 nouns of particular interest. A sample (with frequencies of occurrence) follows: man (104), contrary (72), same (71), subject (60), substance (58), ...

No stemming or other preprocessing was applied.

The first phase of processing is to construct a hierarchical clustering.

For the hierarchical clustering, we further restricted the set of nouns to just 8. (These will be seen in the figures to be discussed below.) The data array was *doubled* to produce an \( 8 \times 48 \) array, which with removing 0-valued text segments (since, in one text segment, none of our selected 8 nouns appeared) gave an \( 8 \times 46 \) array, thereby enforcing equal weighting of (equal masses for) the nouns. The spaces of the 8 nouns, and of the 23 text segments (together with the complements of the 23 text segments, on account of the data doubling) are characterized prior to the correspondence analysis in terms of their frequencies of occurrence, on which the \( \chi^2 \) metric is used. The correspondence analysis then “euclideanizes” both nouns and text segments. Such a Euclidean embedding is
far safer for later processing, including clustering (and frankly would be most
ad hoc, and/or “customized” and less general, in terms of any alternative data
analysis). We used a 7-dimensional (corresponding to the number of non-zero
eigenvalues) Euclidean embedding, furnished by the projections onto the factors.
A hierarchical clustering of the 8 nouns, characterized by their 7-dimensional
(Euclidean) factor projections, was carried out: Figure 6 The Ward minimum
variance agglomerative criterion was used, with equal weighting of the 8 nouns.

Based on the hierarchical clustering, the second phase of processing is to
carry out the wavelet transform on it.

Using the “Lifting-2” scheme in Table 4 ensures that Haar dendrogram
wavelet detail and smooth components will be integers which we can read off as
ranks. The result of this processing is shown in Figure 7. The ranks are used
here, and are noted in the terminal labels. The wavelet transform, using the
“key” of the hierarchy, is based on these ranks. The overall smooth (not shown)
at the root of the tree is 282. So, $s_7 = 282$. We use the “Lifting-2” scheme in
order to ensure that integers, that we will interpret as ranks, are used as details
and smooths throughout.

Let’s check how we reconstruct, say, “disposition”. From Table 4 we have,
where, as we have noted, the final smooth, 282, is not shown in Figure 7:
$$(((((282 + 252)/2 + 227)/2 + 15)/2 − 29)/2) = 51.$$ We have therefore traced the
path from root to the terminal node corresponding to “disposition”, accumulating
final smooth and details, and carrying out the division by 2 as per Table 4.

Our next step is to give a meaning to the details, and final smooth, based
on the word set used. But we have used 66 words in all. Let us therefore define ranks $227 = 3 \times 66 + 29$; $252 = 3 \times 66 + 54$; and $282 = 4 \times 66 + 18$. Next, we check what words we in fact have for the ranks that we
use here: $\{66, 18, 54, 29, 15, 50, 29, 7, 8\} = \{$ “number”, “parts”, “affections”,
“sense”, “name”, “correlatives”, “sense”, “knowledge”, “qualities” $\}$.

Now, back to reading off the trajectory of “disposition”. We can rephrase
this in terms of words:

“disposition” = $(((4 \times “number” + “parts” + 3 \times “number” + “affections”)/2 + 3 \times “number” + “sense”)/2 + “name”)/2 − “sense”)/2$.

So we can say that “disposition” is a simple linear combination of the following
terms: “number”, “parts”, “affections”, and “sense”.

Having shown that we can define a word in terms of other words, we can
carry out the same calculation for all others here.

Let us note that, by using the entire hierarchy of embedded sets, a very
simple alternative expression is available for any individual concept. Label the
non-terminal nodes as follows: $n_2 = \{ “motion”, “position” \}; n_2 = \{ “existence”, “object” \}; n_3 = \{ “motion”, “position”, “disposition” \}; etc. Then
“name” = $n_7 − n_6$. “Definition” = $n_6 − n_5$. We can continue straightforwardly
to label concepts on this basis.

In the representation used for our selected set of words from the Aristotle
text, let us note that this representation is an integer one (i.e., ranks, which in
the dendrogram wavelet transform, are processed as integers). One important
Figure 6: Hierarchical clustering of 8 terms. Data on which this was based: frequencies of occurrence of 66 nouns in 24 successive, non-overlapping segments of Aristotle’s Categories.
Figure 7: Haar dendrogram wavelet details for the hierarchy corresponding to the word labels.
conclusion we draw is that with such a representation we must represent wavelet details and the smooth in terms of words that are not in the selected set. We must go beyond the selected set. In our Chernoff face case study, section 3 we used the reals in our representation, and then the details and the smooth came from the same set (i.e., continuous interval).

4.5 Wavelet Coefficients Derived From a Rank Encoding

The wavelet transform of rank data has interesting links between details and rank correlation; and smooth and rank concordance.

Spearman’s coefficient $\rho$ of rank correlation is defined from the squared differences of ranks. (Take two rankings, $\{r_j, r'_j | 1 \leq j \leq n\}$. Then $\rho = 1 - 6 \left( \sum_{1 \leq j \leq n} (r_j - r'_j)^2 \right) / (n^3 - n)$. See [33].) Using the lifting scheme, the detail coefficients in the Haar wavelet transform are differences of ranks. The energy of the detail coefficients can be viewed therefore as contributions to a Spearman’s $\rho$. Kendall ([33], chapter 9), deals with approximations for $\rho$ for $n$ large, and close relationship between use of ranks and of equivalent real-valued variates.

To provide an interpretation for such rank correlations, consider the case of a perfectly balanced or regular hierarchy. Then the first tranche of detail values will be between successive pairs of our input vectors. The contributions to Spearman’s $\rho$ are between these pairs. For the next tranche of nodes in the hierarchy, we are considering successive pairs of non-terminal nodes, with the implication that our contributions to Spearman’s $\rho$ deals with correlation between these pairs. Ultimately, therefore, the contributions to Spearman’s $\rho$ correlation are between successive pairs, of input vectors, and of clusters of them, read off in accordance with the sequence of agglomerations in the hierarchy.

The overall or final smooth is based on repeatedly summing ranks. The average ranking is used in the concordance of the set of rankings, Spearman’s coefficient of concordance (see chapters 6, 7 of [33]). In fact, treating the ranks as real-valued variates can allow us, “with caution” ([33], p. 125) to arrive at the same outcome as if we had used real-valued variates to start with.

5 Complexity of an Object

In the context of $n$ texts, and the earlier face case study, we have considered the following, where $m$ is the number of unique attributes (words; face attributes), and $L$ is the maximum object (text, face) size or total number (non-unique) of attributes.

- A “bag of words” description of a given text, leading to an $m$-length representation. Directly generating one text requires $2^m$ decisions or operations. A random, assuming uniformity, text has probability $2^{-m}$. A Shannon information measure of the object is $m$ bits.
• A boolean description of a given text, with an $Lm$-length representation for each text. Directly generating one text requires $2^{Lm}$ operations. A random, assuming uniformity, text has probability $2^{-Lm}$. A Shannon information measure of the object is $Lm$ bits.

• A rank description of a given text, using ranks $1, 2, \ldots, R$. Each text has an $L$-length representation. Directly generating one text requires $R^L$ operations. A random, assuming uniformity, text has probability $R^{-L}$. A Shannon information measure of the object is $CL$ bits, where $C$ is a constant.

• In the face case study, the representation was $m$-length and real. Let each real value be discretized into $P$ intervals. Each face then is described by a boolean $Pm$-length representation. Directly generating one face requires $2^{Pm}$ operations. A random, assuming uniformity, face has probability $2^{-Pm}$. A Shannon information measure of the object is $Pm$ bits.

Now we change the context, and assume that we have a hierarchical structuring of the set of $n$ objects considered. Directly generating one object requires $O(n)$ operations, and worst case $n-1$. Each operation is of linear computational complexity in the representation used. A random, assuming uniformity, object has probability $n^{-1}$. A Shannon information measure of the object is $\log n$ bits.

Our interest lies in cases where $n << m, L, P$, i.e. the total number of objects considered is very much less than the length of their description.

In practice, given a natural macroscopic object class, $n$ may be small, whereas we can go to great lengths to characterize the objects in terms of precision or description length. So the computability of the object is likely to be far more tractable, given our approach based on the hierarchical coding of information.

6 Conclusions

Our approach has been inspired by algorithmic information (or Kolmogorov complexity) that considers a single, finite object and, more particularly, the length of the shortest binary program from which the object can be effectively reconstructed. As a tool, we used a novel wavelet transform on a hierarchy to provide a layer-by-layer reconstruction of the object, starting from an average object (under certain circumstances, a mean object).

Significant challenges are facing us in regard to how we understand and process objects, as noted by Brooks [2]. A solution that we propose from the work described in this article is to explore further “hierarchical coding systems” (this characterization is used in [2]) of the sort used in this work. We have described in this work how this can be done, using a range of practical, simplified, case studies.

We have shown, theoretically and in case studies, that we can:

• generate faces from faces, with a global sum (or average) face as our starting point,
• generate concepts from concepts, with an average concept as our starting point.

• We have discussed how we can go further, to deal with, say, a document space.

Our generation procedure is of average complexity proportional to \( \log n \), and worst case \( O(n) \), when we are dealing with \( n \) objects (faces, concepts, etc.).

Our work is consistent with [34], who in a machine learning perspective, concludes that: “We have recognized a fundamental concept of how the neocortex uses hierarchy and time to create a model of the world and to perceive novel patterns as part of that model.”

Anderson [1] remarks on how “it may be the case that the unique reach and power of human ... intelligence is a result not so much of a unique ability to perform complex, symbolic cognition in abstraction from the environment, but is rather due in large measure to the remarkable richness of the environment in which we do our thinking.” He elaborates on this as follows. A central role is played “by persisting institutions and practices in supporting the possibility of high-level cognition. In cognitive science such structures are called scaffolds; a scaffold, in this sense, occurs when an epistemic action results in some more permanent cognitive aid – symbolic, or social-institutional.” So “we do very complex things, e.g., building a jumbo jet or running a country ‘only indirectly – by creating larger external structures, both physical and social, which can then prompt and coordinate a long sequence of individually tractable episodes of problem solving, preserving and transmitting partial solutions along the way’ [3]. These structures include language, especially written language, and indeed all physically instantiated representations or cognitive aids ... Such scaffolds allow us to break down a complex problem into a series of small, easy ones, ... Not just symbol systems, but social structures and procedures can sometimes fill a similar role.”

All of this is exciting, but it rests on a fundamental bedrock of representation in the sense of data encoding, together with composition operators defined on these codes. We require, as a sine qua non for this work, a data encoding scheme (i) preferably of small, finite length, (ii) capable of being efficiently (low order polynomial) converted into a display, and (iii) capable of being efficiently (low order polynomial) determined from a real world exemplar of the object.

Mainstream physics proceeds by analyzing the ever smaller and ever larger. Mainstream computer science has its point of departure in the necessary finiteness of that which is computed. The feasibility of this computer science perspective is based on our finiteness as human beings. An interesting example from [25], discussed in [30], is to consider a person monitored by a video camera for their entire life. The amount of data, for 70 years or \( 2.2 \times 10^9 \) seconds, is to an approximation 27.5 terabytes. Let us pose the question of the complexity of a human life, expressed as this particular 27.5 terabytes of information. In a similar vein, the work of Shakespeare, according to [37], amounts to under one million words, and can be spoken in 70 hours.
A further supporting view, for music and literary works, is as follows. Basing himself approvingly on a publication by R. Kolisch in 1943, musical and cultural theorist Adorno [38] considered “the basic characters to which the types of Beethoven’s tempi correspond. In this way, [we arrive] at a discrete number of such basic characters and tempi. At first, the result is shocking; it seems a bit mechanistic and overly mathematical in relation to Beethoven’s gigantic oeuvre. But if you turn the tables, ... you will find that great ... music actually bears some resemblance to a puzzle. The movements of the greatest composers are based on a discrete number of topoi, of more or less rigid elements, out of which they are constructed. ... Music represents itself as if one thing were developing out of the other, but without any such development literally occurring. The mechanical aspect is covered up by the art of composition, ...”. Adorno’s discussion continues with a reference to a similar picture in relation to how “Similarly, with a certain amount of naïvité, the great philosophical systems beginning with Plato have had recourse again and again to such mechanical means ...”.

Our perspective, based on some hierarchically structured, appropriate representation or encoding of our object family, and an associated algebra, is that it is so much easier to grow the object! Algorithmic complexity traditionally is related to the length (or size) of the object. For us, algorithmic complexity is related to the size of the object class, rather than to the size of the object. Such a perspective is not a replacement for the algorithmic information view. It is simply a different view.

In physics, the pursuit of the ever smaller and ever larger, notwithstanding finite and discrete limits, make the computability of physical objects difficult and problematic. On the other hand the finitary computer science view presented in this work, based on hierarchical coding, is eminently tractable and allows natural and artifact objects to be computable.

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