University of Amsterdam

Master's thesis

Lightweight tools for clustering and classification by file compression

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Chapter 1

Introduction

How do we know that Dutch is more similar to German than it is to French? How do we know that Bob Dylan's music is closer to The Beatles' than it is to Bach's?

Does a computer know?

This thesis concerns a method expressing similarity of data that is feature free: it does not use domain knowledge about the data (for example, word origins or grammar rules in the case of languages.) The method is based on file compression and is rooted in Kolmogorov complexity.

The idea is easy to grasp. If a compressor compresses the concatenation of two files better than it compresses the files separately, it must have found some regularities that appear in both files. This compression gain is used to define a similarity metric that aims to capture the similarity of every dominant feature of the data.

Two main areas of machine learning are covered in this thesis: clustering and classification of data. In the domain of clustering, I show that with a bare minumum of code, I get results that are comparable to elaborate approaches like [1], and arguably better in some cases.

In the domain of classification, I explore a method based on compression that has been hinted at in [2], but which has, to my knowledge, never been used in experiment.

Chapter 2

Normalized compression distance

2.1 Foundations in Kolmogorov complexity

In this chapter we will make explicit the idea of similarity based on file compression. But first, we explain the notion of Kolmogorov complexity. For a complete reference, see [3].

The Kolmogorov complexity of a string x, written K(x), is the length of the shortest program that outputs x.

Intuitively, 111...111, a string of a million ones, is not very complex. It does not contain much information. Indeed, the Kolmogorov complexity of this string is low. A 27-byte Ruby program produces it:

```
1000000.times { print "1" }
```

I do not claim the Kolmogorov complexity of a string of a million ones is 27 bytes. The true Kolmogorov complexity of a string x cannot be computed in the Turing sense. There is no program that, given x, outputs the (length of) the shortest program that produces x.

The string 011...010, produced by flipping a fair coin a million times, has, with very high probability, a Kolmogorov complexity close to its own length (by counting the number of different bit strings of each length, you can show that the chance to compress a random string by more than c bits is at most 2^{-c}).

So, printing the literal description may be the best we can do:

print "011...010"

The Kolmogorov complexity of a string x, given a string y, denoted by K(x|y), is the length of the shortest program that outputs x, given y as input.

2.1.1 Information distance

The Kolmogorov complexity is a measure of information content in an individual object. In the same way, in [4] the information distance E(x,y) between two strings x and y is defined as the length of the shortest program that converts x to y and y to x. It is shown that

$$E(x,y) = \max\{K(x|y), K(y|x)\}\$$

E(x, y) is an absolute distance. But similarity is better expressed relatively. To illustrate: if two binary strings of length 100 have a Hamming distance of 50 (i.e. they have different bits in 50 positions), they are not very alike. If, on the other hand, two strings of length 10^6 have a Hamming distance of 50, they are very much alike.

In [5], the normalized information distance is defined as

$$NID(x,y) = \frac{\max\{K(x|y), K(y|x)\}}{\max\{K(x), K(y)\}}$$
(2.1)

and it is shown that NID(x, y) minorizes every distance d(x, y) up to a negligible additive term, where d(x, y) belongs to a wide class of normalized distances that includes everything remotely interesting.

This means that if two strings are similar according to some distance (be it Hamming distance, overlap distance, or any other), they are also similar according to the normalized information distance. This is why NID(x, y) is also called *the* similarity distance.

2.2 Approximating Kolmogorov complexity with a realworld compressor

The remarkable properties of the normalized information distance come at the price of incomputability. But, the Kolmogorov complexity can be approximated by real-world (lossless) compression programs like zlib or liblzma. The normalized compression distance [1] is defined as

$$NCD = \frac{C(xy) - \min\{C(x), C(y)\}}{\max\{C(x), C(y)\}}$$
(2.2)

where xy is the concatenation of x and y, and C(x) is the length of x, after being compressed by compressor C.

The NCD is central to this work. It is the real-world approximation of the normalized information distance (2.1).

2.2.1 A compressor does not exploit all regularity

Since K is incomputable, we have no idea how far off the length given by C is. Consider 31415..., the string consisting of the first 10^9 digits of π . The Kolmogorov complexity of this string is low: a simple program, perhaps exploiting a converging series formula, will produce it. Any real-world compressor C, however, fails to compress this string by even a few bits¹.

In the following chapters (and extensively in [1]) it is demonstrated that the NCD is adequate for many applications.

¹A textual representation "31415..." can actually be compressed significantly by almost every compressor, but this is an encoding issue. The file consists only of the bytes 0 through 9, which can be more efficiently encoded using, for example, a system where each decimal number is assigned a four bit code (which is still naive.) For clarity, I do not concern myself with encoding in this chapter. Every finite alphabet can be recoded in binary, so it is customary to only think about binary strings in the literature. Conceptually, nothing changes.

Chapter 3

Hierarchical clustering of data

3.1 Introduction

In this chapter, I cluster vastly different types of data using the normalized compression distance. I introduce a lightweight alternative to the CompLearn Toolkit [6], an open source tool for NCD clustering, using only standard libraries. I show that it produces insightful results, that in some cases provide more information those produced by the CompLearn toolkit.

Instead of the hierarchical clustering method used in CompLearn [7], I use clustering methods that are in the R standard library. I use the Python binding to the lzma compression algorithm to calculate normalized compression distances.

The code [8] is freely available.

3.2 Evolution of placental mammals

To explain the method, I first cluster mitochondrial gene sequences of mammals. I use sequences of the same 24 mammals used in [1], and compare results.

Reconstructing an evolutionary tree has intuitive appeal. It should lend itself well to hierarchical clustering, since species emerge from common ancestors. And, within biology, there is agreement on what the true phylogeny tree is: the brown bear and polar bear are closely related, etc. Only higher up on the tree there is ongoing debate. Do the primates first join with the rodents, or are they more closely connected to the ferungulates?

All materials were taken from the GenBank database [9].

In [10], the authors estimate the likelihood of phylogeny trees based on 12 mitochondrial proteins of 20 placental mammals: rat (Rattus norvegicus), house mouse (Mus musculus), grey seal (Halichoerus grypus), harbor seal (Phoca vitulina), cat (Felis catus), white rhino (Ceratotherium simum), horse (Equus caballus), finback whale (Balaenoptera physalus), blue whale (Balaenoptera musculus), cow (Bos taurus), gibbon (Hylobates lar), gorilla (Gorilla gorilla), human (Homo sapiens), chimpanzee (Pan troglodytes), pygmy chimpanzee (Pan paniscus), orangutan (Pongo pygmaeus), Sumatran orangutan (Pongo abelii), using opossum (Didelphis virginiana), wallaroo (Macropus robustus), and the platypus (Ornithorhynchus anatinus).

In [1], four more mammals were added: Australian echidna (*Tachyglossus aculeatus*), brown bear (*Ursus arctos*), polar bear (*Ursus maritimus*), and the common carp (*Cyprinus carpio*). The common carp is not a mammal and is used as an outgroup. It should join the phylogeny tree at the very top.

3.2.1 Distance matrix

The distance matrix contains the distances between all pairs of items. Entry i, j is the distance between item i and item j, i.e. NCD(i, j). The distance matrix for the 24 animals is displayed in table 3.1.

```
blueWhale
         brownBear
                      0.71
                             0.01
                                    0.89
                                           0.63
                                                 0.84
                                                        0.72
                                                               0.85
                                                                      0.69
                                                                             0.84
                                                                                   0.82
                                                                                          0.56
                                                                                                 0.56
                                                                                                        0.69
                                                                                                              0.81
                                                                                                                     0.80
                                                                                                                            0.84
                                                                                                                                   0.84
                                                                                                                                          0.82
                                                                                                                                                0.84
                                                                                                                                                       0.11
                                                                                                                                                             0.82
                                                                                                                                                                    0.83
                                                                                                                                                                           0.84
                                    0.01
                                           0.88
                                                 0.89
                                                               0.89
                                                                      0.80
                                                                             0.89
                                                                                   0.89
                                                                                          0.89
                                                                                                        0.87
                                                                                                                                   0.89
                             0.59
                                           0.01
                                                 0.79
                                                        0.68
                                                                      0.69
                                                                             0.79
                                                                                   0.79
                                                                                          0.59
                                                                                                 0.57
                                                                                                              0.81
                                                                                                                            0.80
                                                                                                                                                       0.60
                      0.67
                                                               0.84
                                                                                                        0.61
                                                                                                                                   0.80
                                    0.87
                                                                                                                     0.77
                                                                                                                                                0.82
        chimpanzee
                             0.83
                                   0.90
                                          0.81
                                                 0.01
                                                        0.77
                                                               0.87
                                                                      0.82
                                                                             0.49
                                                                                   0.34
                                                                                          0.80
                                                                                                 0.79
                                                                                                        0.79
                                                                                                              0.29
                                                                                                                     0.84
                                                                                                                            0.88
                                                                                                                                   0.47
                                                                                                                                          0.17
                                                                                                                                                0.89
                                                                                                                                                       0.83
                                                                                                                                                             0.84
            echidna
                      0.84
                             0.87
                                    0.89
                                           0.85
                                                 0.85
                                                        0.83
                                                               0.01
                                                                      0.86
                                                                             0.85
                                                                                   0.86
                                                                                          0.87
                                                                                                 0.87
                                                                                                        0.84
                                                                                                              0.88
                                                                                                                     0.81
                                                                                                                            0.81
                                                                                                                                   0.87
                      0.25 \\ 0.83
                                                 0.81 \\ 0.51
                                                               0.85 \\ 0.88
           finWhale
                             0.72
                                                        0.62
                                                                      0.01
                                                                                   0.82
                                                                                          0.70
                                                                                                 0.69
                                                                                                        0.64
             gibbon
                                    0.90
                                                                                                                            0.89
                                           0.81
                                                        0.81
                                                                      0.85
                                                                            0.01
                                                                                   0.51
                                                                                          0.82
                                                                                                 0.83
                                                                                                        0.81
                                                                                                              0.50
                                                                                                                     0.85
             gorilla
                      0.79
                             0.81
                                    0.90
                                          0.82
                                                 0.35
                                                        0.79
                                                               0.88
                                                                      0.83
                                                                             0.50
                                                                                   0.01
                                                                                          0.79
                                                                                                 0.82
                                                                                                        0.83
                                                                                                              0.35
                                                                                                                     0.83
                                                                                                                            0.89
                                                                                                                                   0.46
                                                                                                                                          0.35
                                                                             0.79
                                                                                   0.80
           graySeal
                       0.69
                                                 0.79
                                                        0.66
                                                               0.84
                                                                      0.69
                                                                                          0.01
                                                                                                 0.16
                                                                                                              0.80
         harborSeal
                      0.67
                             0.54
                                    0.88
                                           0.58
                                                 0.78
                                                        0.64
                                                               0.85
                                                                      0.69
                                                                            0.80
                                                                                   0.80
                                                                                          0.16
                                                                                                 0.01
                                                                                                        0.61
                                                                                                              0.79
                                                                                                                     0.76
                                                                                                                            0.83
             human
                                                                            0.50
                      0.78
                             0.83
                                    0.88
                                           0.83
                                                 0.30
                                                        0.79
                                                               0.87
                                                                      0.80
                                                                                   0.35
                                                                                          0.82
                                                                                                 0.82
                                                                                                        0.78
                                                                                                              0.01
                                                                                                                     0.82
                                                                                                                            0.87
                                                                                                                                   0.46
                                                                                                                                         0.30
                             0.79
                                    0.86
                                           0.76
                                                 0.81 \\ 0.87
                                                        0.76 \\ 0.81
                                                               0.81 \\ 0.84
                                                                      0.80
                                                                            0.81 \\ 0.87
                                                                                   0.82 \\ 0.88
                                                                                          0.77 \\ 0.82
                                                                                                 0.76 \\ 0.82
                                                                                                        0.75
                                                                                                              0.83 \\ 0.87
                                                                                                                     0.01
                                                                                                                            0.78
                                                                                                                                   0.83
                                                                      0.82
                                                                                                                     0.80
           opossum
          orangutan
                      0.80
                             0.83
                                   0.90
                                          0.82
                                                 0.46
                                                        0.82
                                                               0.88
                                                                     0.80
                                                                            0.52
                                                                                   0.46
                                                                                          0.82
                                                                                                0.79
                                                                                                        0.83
                                                                                                              0.45
                                                                                                                     0.84
                                                                                                                            0.88
                                                                                                                                   0.01
                                                                                                                                         0.47
                                                                                                                                                       0.83
           platypus
                      0.83
                             0.85
                                   0.89
                                          0.86
                                                 0.89
                                                        0.82
                                                               0.56
                                                                     0.84
                                                                            0.89
                                                                                   0.87
                                                                                          0.84
                                                                                                0.84
                                                                                                        0.87
                                                                                                              0.87
                                                                                                                     0.83
                                                                                                                            0.82
                                                                                                                                  0.88
          polarBear
                      0.70
                             0.10
                                   0.89
                                          0.62
                                                 0.81
                                                        0.70
                                                               0.86
                                                                     0.71 \\ 0.78
                                                                            0.84
                                                                                   0.81
                                                                                          0.56 \\ 0.79
                                                                                                0.56 \\ 0.77
                                                                                                        0.66
                                                                                                              0.82
                                                                                                                     0.79 \\ 0.55
                                                                                                                            0.83
                                                                                                                                   0.82
                                                                                                                                         0.81
                                                 0.80
                                                                                                                            0.82
                                                        0.76
                                                                            0.81
                                                                                   0.82
                                                                                                        0.74
                                                                                                              0.82
                                                                                                                                   0.81
sumatranOrangutan
                      0.78
                             0.82
                                    0.89
                                          0.80
                                                 0.47
                                                        0.80
                                                               0.86
                                                                      0.79
                                                                            0.52
                                                                                   0.47
                                                                                          0.80
                                                                                                0.80
                                                                                                        0.77
                                                                                                              0.44
                                                                                                                     0.84
                                                                                                                            0.87
                                                                                                                                  0.24
                                                                                                                                         0.47
                                                                                                                                                0.88
```

TABLE 3.1: The NCDs were calculated with 1zma, the Python binding to the LZMA compression algorithm, with the parameters shown in listing 3.1.

```
{
   "id": lzma.FILTER_LZMA2,
   "preset": 9 | lzma.PRESET_EXTREME,
   "dict_size": 5000000,
   "lc": 2,
   "pb": 0,
   "nice_len": 273,
}
```

Listing 3.1: Parameters for compression using the LZMA algorithm.

3.2.1.1 Compression parameters

Listing 3.1 shows the filters used in calculating the normalized compression distances between files. The goal is to compress the files as well as possible, since we want to approximate the true Kolmogorov complexity — but without an unreasonable penalty in speed.

I studied the effect of changing the filters by randomly taking two distinct dna sequences, and calculating the compression ratio of the concatenation, averaged over a thousand runs.

nice_len denotes the length after which the LZMA algorithm stops looking for a longer match, and it is set to its maximum value. Setting nice_len = 4, the highest default in the xz toolkit, produces a significantly worse compression ratio, as expected.

1c, the number of literal context bits, is the number is bits of a byte from the input, starting from the first bit, which is assumed to correlate with the next byte. For example, in English language, a uppercase letter (starting with 010 in US-ASCII) is usually followed by a lower case letter (starting with 011). According to the manpage of xz [11], setting 1c = 4 usually gives the best compression, but may also make compression worse. In the case of dna sequences, the default 1c = 3 proved best.

pb affects what kind of alignment is assumed in the uncompressed data. Setting pb = 0, which is optimized for ascii, gives a minor improvement over the default, pb = 2.

3.2.2 Comparison of clustering methods

In hierarchical clustering, the goal is to build a hierarchy of clusters from a distance matrix. The hierarchy can be displayed as a binary tree.

3.2.2.1 Quartet tree method

The authors of [1] use a clustering algorithm described by them in [7]. The algorithm tries to optimize a global criterion, namely the (normalized) summed weights of all consistent quartet topologies (layouts of groups of four items). In a binary tree, only one of three possible pairings of four items (ab|cd, ac|bd, ad|bc) is consistent, in the sense that you can connect the two pairs without crossing paths. The sum of the distances (in this case, NCDs) between the items in the consistent pairs is the contribution of quartet abcd to the tree score.

This method works especially well if the items you're trying to cluster result from an evolutionary process, since then (without corruption of data) there should exist an evolutionary tree that embeds all the most likely quartet topologies, and, given enough time, the heuristic presented in [7] finds the true tree.

3.2.2.2 Agglomerative (hierarchical) clustering with a linkage criterion

In this paper, I take a lightweight approach by using standard R libraries.

One of the simplest ways to cluster hierarchically is to put every object in its own cluster, and then merge greedily based on a linkage criterion, until all items have been merged into a single cluster.

In single linkage, at each step the two clusters are merged with the smallest pairwise distance. This is also called *nearest neighbor* clustering.

In complete linkage, or *farthest neighbor* clustering, at each step the two clusters with the largest pairwise distance are merged.

Average linkage is a compromise between single and complete linkage. The distance between two clusters is defined as the average between the pairwise distances, i.e.

$$d(A,B) = \frac{1}{|A||B|} \sum_{a \in A} \sum_{b \in B} d(a,b)$$

Assuming the distance matrix is represented as a .csv file, the R code becomes as simple as listing 3.2.

```
distance_matrix <- as.dist( as.matrix( read.csv(distances, row.names=1 ) ) )
clustering <- hclust(distance_matrix, method="average")
plot(clustering)</pre>
```

LISTING 3.2: R code for plotting a hierarchical clustering. method can be set to "average", "single" or "complete", among other options.

3.2.3 Phylogeny tree of 24 mammals

Figure 3.1 shows the phylogeny tree obtained by average link clustering.

Comparison with [1], which uses CompLearn [6], shows that the dendrogram in this paper differs in two places. Here, ((finWhale, blueWhale), cow) joins (whiteRhinoceros, horse) first, while in the cited paper ((harborSeal, greySeal), cat) first joins (horse, rhinoceros). Also, higher up in the tree, in this paper, the rodents join the ferungulates, and then

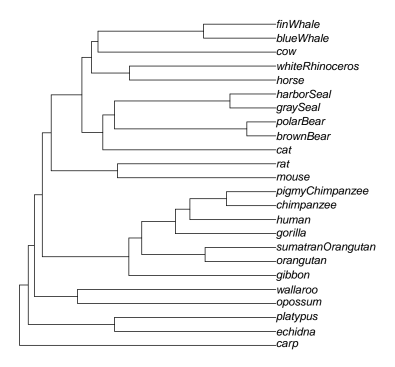


FIGURE 3.1: Result of average linkage clustering of the distance matrix shown in table 3.1. The height at which clusters join is proportional to the distance between them.

the primates join, while in the cited paper the primates and ferungulates join first, and then the rodents join. The results of [1] are in line with biological analysis (e.g. [10]), so average linkage is less accurate than the quartet-tree method in this case.

But, this is no surprise, since the quartet-tree method [7] works especially well for evolutionary data, and an exceptionally high global fitness score of S(T) = 0.996 is attained in [1]. Other trees, for example containing random correlated data (see comparison below), have fitness scores of around 0.9.

Average linkage gives a sense of distance between clusters, which is lacking in the quartettree method. It is easily seen from figure 3.1 that, for example, the Polar Bear and Brown Bear are very close together, and that the primates form a very tight cluster.

3.3 Random correlated data

In this section, we will cluster files containing random bytes, which we have partially correlated, so we know what the clustering should be like. This method of validation was taken from [1]. All byte sequences have been generated with the random_bytes function of the Ruby library SecureRandom.

Let $tags\ a,\ b,\ c$ be blocks of 1000 random bytes. We create file a in the following way: generate 80.000 random bytes, and at 10 distinct positions (picked from 0...79) replace a 1000 byte block with tag a. To create file ab, we insert tag a at 10 distinct positions, then insert tag b at 10 distinct positions, possibly overwriting some of the earlier insertions of tag a. In this way, we create files a, b, c, ab, ac, bc, and abc. The clustering is shown in 3.2.

I opted for single linkage clustering, i.e. the distance between clusters A and B is $d(A, B) = \min_{a \in A, b \in B} d(a, b)$, because it shows the fact that ab, ac and bc have about the same distance to abc, while a, b and c are farther away, but also at an even distance, exactly as you would expect.

In figure 3.3, the experiment is repeated with 22 files, mimicking the experiment done in [1]. The result is what you would expect, and you could argue that this clustering is more insightful than the quartet tree method, since that method does not show the degree in which two clusters are related. The clustering here shows that abcd is closer to abce than jk is to any file labeled by more than two tags. It also clearly shows that single tag files have the least correlation, and no correlation among themselves, because they all join the other files at an equal distance of about 1.

3.4 Literature

We proceed to clustering of utf-8 files of books obtained from www.gutenberg.org. Here, the result is hard to validate, except for human intuition. The books used in this experiment are (1) A Week on the Concord and Merrimack Rivers, (2) Walden, and On The Duty of Civil Disobedience, both by Thoreau, (3) The Adventures of Sherlock Holmes, (4) The Hound of the Baskervilles, both by Doyle, (5) The Beautiful and the Damned, (6) This Side of Paradise, both by Fitzgerald, (7) Sons and Lovers, (8) White Peacock, both by Lawrence. The result is shown in figure 3.4.

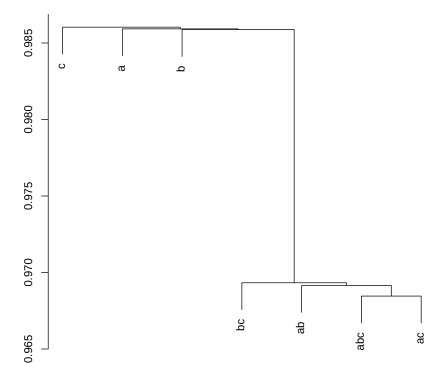


Figure 3.2: Single link clustering of seven 80 kB files containing random bytes, which are partially correlated. The height at which clusters join is the distance between them, according to the linkage criterion.

3.5 Source files

We cluster ten files from the Ruby standard library [12] at commit c722f8ad1d, ten files from the Clojure standard library [13] at commit 41af6b24dd and ten files from the Glasgow Haskell Compiler 6.10.1 [14]. All comments and blank lines were stripped. This removes, among other things, copyright notices which were shared by files belonging to the same library. The result is shown in figure 3.5. No preprocessing gives similar results.

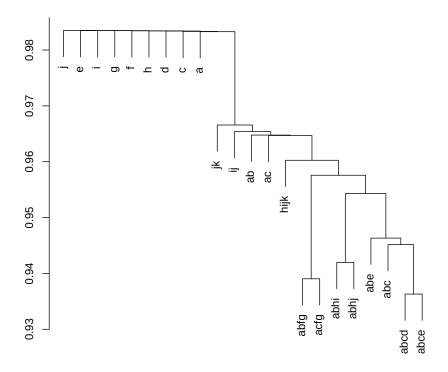
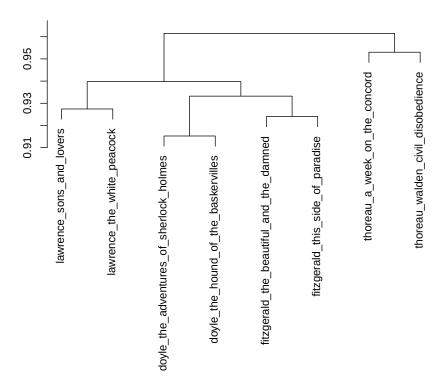


Figure 3.3: Single link clustering of twenty-two 80 kB files containing random bytes, which are partially correlated.



 $\label{eq:Figure 3.4: Average link clustering of eight books by english and american writers in utf-8 format.$

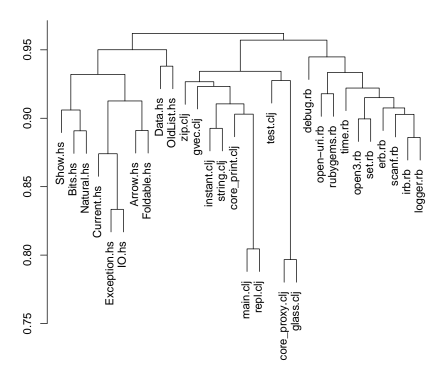


Figure 3.5: Average link clustering of 30 source files. The comments and blank lines were stripped using the cloc utility.

Chapter 4

Classification

4.1 Introduction

Classification is a fundamental learning task. Given a training set of objects for which the class is known, we want to identify the class of an unknown object.

For example, we want to know if an incoming mail is *spam* (unsolicited message sent in bulk) or *ham* (genuine message.) We need an algorithm that extracts certain features from the incoming message, compares it to features extracted from, say, a million messages labeled as spam and a million labeled as ham, and decides to which class it belongs.

Most real-world applications take a domain specific approach. Spam filters count occurences of words and hyperlinks.

In this chapter, the normalized compression distance (2.2) is used to extract features from objects. No domain knowledge is used. This method of feature extraction is hinted at in [2], but has, to my knowledge, never been used in experiment.

A support vector network is used to classify new data. The results are compared to literature.

4.2 Classifying file fragments

In forensics, file reconstruction is a big issue. Corrupted or wiped disks may contain scattered fragments of files without metadata. File fragment classification is a preliminary step in the reconstruction process.

The Govdocs1 dataset [15] is used throughout. It contains nearly one million files of various types, acquired by querying search egines with pseudo-random numbers and words.

Many authors, like [16], [17] and [18], try to classify compound file types (e.g. .doc or .pdf.) Since a .ppt file may contain a .doc file, or a .pdf file may contain a .jpg image, there is no way of telling the filetype of a 512 or 4096 byte block originating from such a file. If you misclassify .pdf as .jpg, did the classifier make a mistake, or did you stumble upon an embedded .jpg withing a .pdf? The answer is unknowable. This oversight is noted in [19].

We will only use filetypes that are not compound, e.g. .html, .csv and .jpg.

4.2.1 Feature extraction

Many statistical learning models, like artificial neural networks or support vector machines, take as a training set fixed dimensional vectors that correspond to a label:

$$D = \{ (\vec{x_i}, y_i) \mid \vec{x_i} \in \mathbb{R}^k, i = 1, 2, \dots, n \}$$
(4.1)

The mapping of actual objects onto feature vectors is the crucial step. For example, in [16] byte frequencies are used as features, so $\vec{x_i}$ is effectively a histogram, and y_i is one of .dll, .exe, .pdf, .mp3, .jpg.

In [2] a method is described to extract features from objects using the normalized compression distance. For each file type, (randomly) select some *anchors* from the corpus of file fragments. For simplicity, let's assume a binary classification problem of fragments that are either from a .jpg or a .csv file. After picking 5 anchor fragments for each type (totaling 10), we calculate the feature vector \vec{x} for a file f as follows:

$$\vec{x} = (NCD(f, a_1), NCD(f, a_2), \dots, NCD(f, a_{10}))$$
 (4.2)

Table 4.1 shows an example feature vector of a fragment for both file types. It becomes clear why a fragment can be characterized this way: it's easy to see that the first fragment is a .csv file, since it is close to the first five anchors (the .csv anchors.) .jpg is a compressed format, so it has a distance of 1 from both the .csv and .jpg anchors.

.csv	0.91	0.94	0.94	0.86	0.95	1.01	1.00	1.01	1.02	1.02
$.\mathrm{jpg}$	1.01	1.01	1.01	1.01	1.01	1.00	1.00	1.00	1.00	1.00

Table 4.1: Example feature vector for a .csv and a .jpg fragment. The first five anchors are .csv fragments, the last five are .jpg fragments. All fragments are randomly drawn from the Govdocs1 corpus.

4.2.2 Support vector machine

A support vector machine is a trainable binary classifier¹, first introduced in its current form in [20]. For an extensive introduction, see [21]. In all experiments, I used the Python library scikit-learn [22], which uses [23] and [24] internally.

In short, we want to separate the data points in the d-dimensional feature space with a hyperplane that maximizes the margin (Euclidian distance) to the closest data points.

New data points fall on either side of the hyperplane and are classified accordingly.

It is not possible to separate every set of points in all possible ways with a linear function (i.e. a hyperplane.) You can show that hyperplanes in \mathbb{R}^n can, at most, separate n+1 points in all possible ways. So, if the training set is larger than the number of features plus one, it may be inevitable that points in the training set are misclassified by every hyperplane. The user-specified parameter C weighs the penalty for misclassified points in the training set. A higher value of C results in a hyperplane that misclassifies less training items. (This may actually hurt the classifier's predictive power, a phenomenon known as overfitting.)

With some mathematical footwork (see [21]), the optimization problem can be formulated in terms of only the dot products $\langle \vec{x_i}, \vec{x_j} \rangle$ of feature vectors.

Nonlinear-classifiers can be created by replacing all dot products with a kernel function $k(\vec{x_i}, \vec{x_j})$. This effectively applies a higher-dimensional transformation to the feature space. A hyperplane is then constructed in that space, so that non-separable data may become separable. This introduces extra parameters, is more memory intensive, and is prone to overfitting, but often gives better results.

Two common kernel functions are the polynomial one

$$k(\vec{x_i}, \vec{x_j}) = (\langle \vec{x_i}, \vec{x_j} \rangle + r)^d$$

which introduces parameters r and d, and the radial basis function (RBF)

¹A classifier for more than two classes can be created from a combination of binary classifiers, for example with a one-vs-rest strategy.

File type	# of fragments
.csv	47782
$.\mathrm{jpg}$	33630
.gz	11507
.gif	44367
$.\mathrm{txt}$	19539
$.\log$	25625
$.\mathrm{xml}$	9540
.html	19934

Table 4.2: Number of 512-byte fragments per file type.

$$k(\vec{x_i}, \vec{x_j}) = e^{-\gamma||\vec{x_i} - \vec{x_j}||^2}$$

which introduces γ .

4.2.3 Experimental setup

4.2.3.1 Preparing the data set

At the time of writing, it is possible to download samples of the Govdocs1 dataset [15], called threads, of 1000 files each. I used thread 0 through thread 7 as a corpus.

I created two corpora of fragmented files by chopping the files up into 512 or 4096 byte blocks, throwing away the first and last block of each file. The reasoning is that those blocks often contain header information, which is atypical for the file at large. It also ensures that all blocks are of equal size.

Table 4.2 shows the number of fragments of each file type.

4.2.3.2 Validating the classifier

In each experiment, n_{anchors} anchors per class are randomly selected from the dataset. From the remaining fragments, n_{items} items per class are randomly selected to extract features from. They will serve to train and validate the classifier.

Rescaling the feature vectors As is suggested in the scikit-learn documentation ([22]), after we extract the feature vectors from the file fragments (which contain NCDs mainly between 0.85 and 1.00), we rescale them to have zero mean and unit variance.

The classifier's effectiveness is assessed using k-fold cross validation. The data set is partitioned into k chunks of equal size. k-1 chunks are used as training data and the remaining chunk as test data. In k runs, every chunk is used once as test data. So, in the end, every fragment in the data set is predicted once. For each training partition, a grid search is performed to select the best parameters for the model.

Parameter estimation In [25], the authors describe a practical method for training a support vector machine, and show that a simple grid search on the classifier's parameters can dramatically improve results.

When using a radial basis function kernel, for example, we need to find the best combination of C and γ . First, we try all combinations $\{(C,\gamma) \mid C,\gamma \in 2^n, n = -10, -9, \ldots, 9, 10\}$. Then, after the best C and γ in that grid have been determined, we can perform successively more precise estimations by forming a finer grid around the current optimum.

The fitness of the parameters is assessed by k-fold cross validation. (So k-fold cross validation is used in two places – to partition the whole data set, and to find the best parameters for each of the training partitions.)

4.2.4 Results

4.2.4.1 Classifying .csv and .jpg fragments

As a sanity check, we classify .csv and .jpg fragments. They should be easily distinguishable, since .jpg has high entropy (it is a compressed format) and .csv is very regular. Table 4.3 shows this to be the case. The precision is almost perfect.

anchors/type	.csv precision $\%$.jpg precision $\%$
2	.9932	.9966
5	.9943	.9982
10	.9970	.9980

TABLE 4.3: The results were acquired by averaging precision rates over five independent runs. In each run, the distinct anchors were drawn randomly from the dataset. Then, 3000 distinct fragments (different from the anchors) per file type were selected. The predictions were validated with five-fold cross validation. The support vector machine with an RBF kernel was trained by doing a grid search for $C \in \{2^{-2}, 2^2, \dots, 2^8\}$ and $\gamma \in \{2^{-9}, 2^{-7}, \dots, 2^1\}$, optimized for each of the five training folds with a three-fold cross validation. All fragments are 512 bytes.

4.2.4.2 Classifying .gz and .jpg fragments

Now, we train the classifier on two compressed formats. The recall rate is very bad and .jpg gets many false positives. Training on .gif and .mp3 instead of .gz gives similar results. Increasing the training set from 1000 to 10000 sample fragments per type doesn't improve results, either.

anchors/type	.gz recall $\%$.jpg recall $\%$
10	31.24	96.76
2	19.52	96.84

TABLE 4.4: The results were acquired by averaging recall rates over five independent runs. In each run, 1000 distinct training fragments and 500 distinct test fragments per file type were selected. The kernel is RBF, $C \in \{2^{-3}, 2^2, \dots, 2^9\}$ and $\gamma \in \{2^{-8}, 2^{-7}, \dots, 2^4\}$, optimized for the training set with a two-fold cross validation. All fragments are 512 bytes.

4.2.4.3 Classifying .csv, .html, .jpg and .log

Table 4.5 shows that classification still works very well on four different file types of low entropy. Note that adding more anchors now significantly improves results.

anchors/type	.csv recall %	.html recall $\%$.jpg recall %	.log recall %
2	94.00	92.32	98.84	87.28
10	98.48	95.04	99.12	95.24

TABLE 4.5: The results were acquired by averaging recall rates over five independent runs. In each run, 1000 distinct training fragments and 500 distinct test fragments per file type were selected. The kernel is RBF, $C \in \{2^0, 2^1, \dots, 2^5\}$ and $\gamma \in \{2^{-7}, 2^{-6}, \dots, 2^{-1}\}$, optimized for the training set with a two-fold cross validation. All fragments are 512 bytes.

4.3 Classifying written text by author gender

4.3.1 Literature overview

Men and women's language use differs, generally speaking. The sociolinguistic essay [26], a commentary on women's place in society, is regarded as the first research on this topic. The author postulates there is men's language, like *Shit*, you've put the peanut butter in the refridgerator again and women's language, like Dear me, did he kidnap the baby? (examples taken from the article.)

In [27], the authors investigate a large number of blogs in different age and gender brackets. They find big differences in style. Men use more articles (a, an, the) and

prepositions (words like after, besides, toward), while women use more pronouns (I, you, she, ...) and words conveying assent and negation (never, ever, no, yes, ...) These findings are supported by the empirical survey [28]. The same features distinguish older bloggers (more articles and prepositions) from younger ones (pronouns, assent/negation.) There are also differences in content. Words like linux, microsoft, gaming predict male authorship, while words like shopping, mom, cried predict female authorship.

The authors of [27] use 502 stylometric features and 1000 content-related features (i.e. the 1000 words with the highest predictive power) to train a classification algorithm and obtain 80.1% precision with ten-fold cross validation.

In [29], a similar approach (stylometric and feature words) is used, but the author confuses gender attribution with authorship attribution. The data set consists of 1000 blog posts, by 10 male authors and 10 female authors (50 posts per author). The classifier predicts the right gender 85.4% of the time, but because there are so many posts of the same author in the data set, the results of this experiment cannot be compared to the results of [27] and this paper.

Finally, [30] tries to predict gender based purely on writing style (as opposed to [27] and [29] who also use content-related features.) The author tries to mitigate the gender-bias in topic and genre by hand selecting blogs posts with the same topic, e.g. the television show *How I Met Your Mother*. This seems problematic to me: a human might unconsciously select blog posts that comply to her idea of male or female writing, thereby biasing the experiment. Also, the dataset is very small (280 posts, 140 per gender) and the author tries eight different feature-extraction methods, of which the best one yields 71.3%. This result is hard to compare, because it is the best result of multiple hypotheses, whereas other papers used only one.

4.3.2 Classifying blogs by author gender using the normalized compression distance

4.3.2.1 Cleaning the corpus

I use the Blog Authorship Corpus, assembled by the authors of [27], which contains blogs of 19320 bloggers (averaging 35 posts per person). Blogs are labeled by author gender, age, and genre.

For each blog, I used only the plain text of each post, removing leading and trailing newlines. I tried to replace characters that were not utf-8 with comparable utf-8 alternatives using utf8_utils [31], a Ruby library. If this could not be done, I discarded

the post. I automatically removed all posts that were not in English, using the Ruby binding [32] to the Google Chromium Compact Language Detector [33]. The detector also removed posts that only consisted of a hyperlink. I concatenated the remaining posts into a single file.

4.3.2.2 Results

Table 4.6 shows the results achieved by classifying based on the normalized compression distance. A 75% recall rate is quite remarkable, considering no domain features at all were used.

anchors/type	female recall $\%$	male recall %
100	0.745	0.7551

TABLE 4.6: The anchor blogs were randomly drawn from the dataset. Then, 5000 blogs, different from the anchors, were selected for each gender. The predictions were validated with five-fold cross validation. The support vector machine with an RBF kernel was trained by doing a grid search for $C \in \{2^{-2}, 2^2, \dots, 2^8\}$ and $\gamma \in \{2^{-9}, 2^{-7}, \dots, 2^1\}$, optimized for each of the five training folds with a three-fold cross validation.

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