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PROJECT THESIS

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Chapter 1

Introduction

File recovery from digital data storage devices has been a hot topic among the Digital Forensics field. Traditional data storage devices make use of file systems, in order to manage contained data, their available space and to maintain location of files. When the storage device and its file system are intact, it is quite simple to recover data from them. This is mainly because file systems make use of metadata in order to track the metadata for their files. Meta-data can contain information such as creation date, data structure (e.g directory or regular file), file type, file owner, size, last modified date and more. In practice, most data can be recovered using the regular file system, but often investigators are specifically interested in the data that appears to be missing. In a real life forensic case, it is likely that a part of file systems metadata might be corrupted or deleted.

1.1 File Carving

File carving is a forensics technique that recovers files based on their content, without relying on their meta-data. File carving process involves two steps. File format validation and file reconstruction [1]. During the recovery procedure, forensics investigators must first validate the type of the file and then apply the appropriate reconstruction technique. At this point we should note that in this thesis, only the file format validation techniques are of our interest. By examining the byte-content and/or the structure of an unclassified file, file format validation techniques are used to classify its type. The Magic Number Matching technique [3] looks for magic numbers, specific byte sequences that signal the beginning

and/or the end of a file(headers,footers) and try to classify them to a file type according to that information. For example jpeg files begin with the hexadecimal sequence "FFD8" and end with "FFD9" [4]. Similarly, the Data Dependency Resolving technique is used to identify fields that specify file attributes like color or size [1].

Furthermore, other file carving techniques use statistical learning algorithms, which process the complete byte set of a file, creating a representative fingerprint for every file type. A classifier compares these fingerprints with an unidentified byte sequence and produce an accuracy level for each fingerprint. Then, it classifies the unidentified byte sequence with the file type of the fingerprint that yielded the highest accuracy level. Some common statistical learning techniques are the n-Gram Analysis [5] and the Byte Frequency Analysis (BFA) and the Byte frequency cross-correlation (BFC) algorithms [?].

1.2 Problem Formulation

The aforementioned techniques have some profound weaknesses. The Magic Number Matching and the Data Dependency Resolving approaches make general type classification infeasible. This is due to the fact that not every file-type contain such characteristic structures [2]. Furthermore, n-Gram Analysis and both BFA and BFC were designed to be applied in a complete file or a pre-defined part of it, which retains all of its content. Hence, they depend on files overall internal structure and characteristics.

So why this is a problem? The answer lies in file systems behaviour and file fragmentation. When we delete a file from a data storage device, the data are not actually removed. The sectors in which the file was stored still contain the same data, although the file system marks them as unallocated [4]. That means the next time a new file is created, the file system is free to use these sectors, which are marked as unallocated, to store a new one. But if the new file is bigger than the old one, and the file system tries to store it starting from the same sector entry as the deleted one, it wont have enough space to store it. So the file system will allocate-overwrite all the sectors of the previous deleted file, while the remaining data which do not fit, will be stored in other unallocated sectors. This results to file fragmentation.

Although fragmentation in current file systems is small [17], the classification of the missing fragmented parts of a file are essential for its recovery. In that case, validation techniques which use the complete file content are unable to provide aid to forensic examiners.

1.3 File Fragment Classification

File fragment classification is a technique that uses only a small fragment of a file, in order to determine its type. This approach is independent from files overall structure. Although in theory, file fragment classification looks like an ideal approach, in practice it proved to be difficult to create a technique of high precision [8]. It is noteworthy that in the last Digital Forensic Research Workshop(DFRWS 2012) challenge, the winning classification tool achieved an overall classification accuracy of 36% [7], in a corpus of 38 different file types.

1.4 Objectives

The main objectives in this project are:

- 1. Create a classification algorithm, for identifying document-type fragments, of higher precision that the existing similar algorithms. In particular, we focus on the classification of text, xls, doc and pdf file fragments and try to improve their classification precision.
- 2. Test the hypothesis that by analysing only a special ASCII byte-set of file fragments which corresponds to the printable ASCII characters, accuracy of classification algorithms can be enhanced for document-type fragments. This ASCII subset is comprised of byte values of the range (32 ≥ b ≤ 126) among with the tab(9), new line(10) and carriage return(13) bytes. From this point, we will refer to this special ASCII subset as "plain text".

1.5 Algorithms Requirements

The design requirements for our classification algorithm are as follows:

- 1. Speed Comparable in runtime performance to the current light-weight algorithms such as the N-Gram Analysis [5] [8] and the BFA algorithm [2] [8].
- 2. Accuracy Improve upon the overall accuracy of the algorithms in the same runtime performance class.

3. Operate in common fragment sizes, preferably of 512-bytes size, the smallest relevant size which is also equivalent with a hard drives sector size.

1.6 Methodology

Most of the current file and fragment classification techniques use the whole byte content of a file/fragment for both the training and classification procedures. Since we intend to create an algorithm which would be able to yield better accuracy results for fragments that originate from a document file type, we want to test the hypothesis that by using only the plain text ASCII subset of a fragment, we could achieve better results regarding text fragment classification. The plain text characters are a behavioural trait of a document so we expect that their occurrence will be more frequent in a document file.

To test our hypothesis we have to use one of the current classification algorithms in order to compare their accuracy results. Additionally, since our main goal is to design a classification algorithm which will satisfy the already mentioned requirements, we should carefully choose a currently available algorithm that has the potential to be easily modified, without adding significant complexity, and to create a custom more effective version of it. Our algorithm of choice is the Byte Frequency Analysis [2]. More about the reasons of this choice can be found in chapter 3.

Our design procedure is comprised of two main phases. In phase 1 we intent to use a BFA that uses only the plain text byte set for a fast scan of the corpus, in order to isolate a big amount of document-type fragments. In phase 2 we analyse the complete ASCII byte set of BFA output and try to classify of what types these document-type fragments are.

During phase 1, we use 4 variations of BFA that analyse only the plain text of the input fragments and also test our hypothesis. We compare the results of these variations with each other and we choose the one that yields the best results regarding text fragment classification. By text fragment classification we mean the classification of document-type fragments like pdf, text, doc and xls as text. After that we compare the best BFA variation with the default BFA, which takes under account the whole ASCII byte set, that Shahi [8] used in a corpus comprised of the same file types as the one we use. Finally, we choose the variations that yields the best results. This BFA variation will be the first part of our final algorithm. Thereafter, we isolate all fragments that were classified as text, resulting in a new corpus and proceed in phase 2 of our design procedure.

During phase 2, we analyse the whole byte content of the fragments that were classified as text, trying to find patterns that could aid our algorithms design. Initially we used simple statistical metrics such as the mean, mode, median and standard deviation trying to find characteristic patterns in specific file types. This resulted to focus on some specific byte sequences, where in conjunction with the histogram analysis we did, resulted in the discovery of two new metrics. The Individual Null Byte Frequency and the Plain Text Concentration Categories. We combine these two metrics along with the Shannon entropy metric [9] and the accuracy levels that BFA produced in phase 1, to create a new custom algorithm.

Chapter 2

Related Work

Karresand and Shahmehri [10] introduced a new algorithm that uses a metric called Rate-of-Change (ROC). They define the rate of change of a byte content as the difference of the ASCII values of consecutive bytes. Although this technique yields good classification rates for jpeg files (99% true positives), mainly because of their 0xFF00 metadata tags, for other files types the false positive rates are extremely high (e.g for zip and portable executable(PE) files near 70% false positives rates).

Veenman[11] used a combination of the BFA[2] with Shannon entropy and Kolmogorov complexity measures to classify fragments that were 4096 bytes in size. He used a corpus of 450mb comprised of 11 different file types. He managed to achieve high detection rates(99%) for jpeg and html files. However, results for the other file types weren't so good, achieving an overall acurracy of 45%. Additionally, the corpus that he used is not big enough to produce statistically significant results. Moreover, the big size of the fragments that Veenman used is not convenient enough for a real forensic case.

Calhoun and Coles [12] used a set of techniques like byte frequency of ASCII codes and Shannon entropy, linear discriminant analysis and prediction with longest common substrings and subsequences along with many other common statistical metrics. Their corpus was comprised of gif, pdf, jpeg and bmp files. Although they achieved a high average rate of correct prediction of 88.3%, their testing set was comprised only of 50 fragments per file type. The fragments size that were used in their experiment was of 512 and 896 bytes. Moreover, since they don't give information about the lengths of the file type representative strings that were used, we don't know how expensive longest common subsequence technique can be.

Axelsson[13] used a corpus of 28 different file types and applied the k-nearest-neighbour classification technique with Nearest Compression Distance(NCD) as the distance metric between file fragments. The results are unremarkable, achieving an average accuracy of around 34%. It was observed that this approach achieved higher accuracy for fragments with high entropy.

Li et al.[5] used the N-Gram Analysis to create representative fileprints for file types. The fileprints was based on a centroid which combined the mean and the standard deviation of byte frequencies. More specifically, they focused on 1-Gram Analysis of the ASCII byte values, representing a file as a 256-element histogram. In order to compare an unknown byte stream with a fileprint they used the Mahalanobis distance function. When they applied this technique in full files they achieved success rates of 60-90%. Morever by using only the first 20 bytes o files they managed to achieve an accuracy of 99%, but this was due to the fact that these 20 bytes mainly contained header data("magic numbers").

Fitzgerald, Mathews, Morris and Zhulyn[15] investigated whether techniques from natural language processing could be applied successfully to file fragment classification. They used the macro-averaged F1 metric in a set of 24 file types. They managed to achieve an average prediction accuracy of 49.1% on 24 file types out performing Axelssons (34% for 28 file types) and Veenmans (45% for 11 file types) results.

Lastly, Shahi[8] tested 4 different classification algorithms in the same corpus, in order to compare their performance. His corpus was comprised of 10 different file types. The algorithms used were the BFA[2], the N-Gram Analysis[5], the Rate of Change[10] and the algorithm of Conti et al. [16]. The results show that the average overall accuracy of the aforementioned techniques is around 30%. Moreover he benchmarked their performance in terms of execution time and found out that the N-Gram Analysis is the fastest among them, with BFA coming second, third the Rate of Change and fourth the algorithm of Conti et al.

Chapter 3

Experimental Setup

3.1 Byte Frequency Analysis (BFA) Algorithm

BFA[2] is a statistical learning algorithm that was initially developed to analyse and classify whole files. It was not meant to be used for file fragment classification. By counting the number of instances of each byte in a file of a certain type, BFA creates a representative average value for each byte instance, among with its respective correlation strength. This results in a fingerprint of a particular file-type. Thereafter, during the classification procedure, the input file is compared with every fingerprint and an accuracy level is created for each of them. BFA classifies the file to the file type of the fingerpint that corresponds to the highest accuracy level.

Shahi[8] trained and tested the BFA with file fragments of 512-byte size. His results show that although the algorithm is pretty bad for broad fragment classification, it is quite good in classifying fragments that belong to document-type files, as text. He tested the performance of BFA, along with the Byte Frequency Correlation algorithm, n-Gram Analysis and Conti et al. algorithm. The results show that BFA has the highest precision in classifying document-type fragments as text.

In contrast to the default technique, we use a BFA that trains our fingerprints with byte values that correspond only to the plain text ASCII characters, instead of the complete byte-set of the fragments. We also use fragments of 512-bytes size. This BFA will be the first half of our final algorithm and after this point we intend to use additional metrics to create a custom classifier. Taking under account speed requirements, BFA seems as a good candidate since it is a lightweight technique, compared to similar statistical learning

algorithms[8] or heavier machine learning techniques.

3.2 Data Set

The data set we used for our training, experimentation, analysis and testing procedures is derived from Garfinkels[17][18] coprus, Wikipedia and Academic Earth [19] and is a subset of the coprus that Shahi used in [8]. Our corpus is comprised of 10 different file types with a total size of about 20GB. We divided the corpus in half, resulting in two subsets of 10GB each. The experimental and the final testing set.

We use the experimental set to do all of our experimentations, analysis and training, and the final testing set for testing the performance of our final algorithm. At this point we should note that the 10GB that corresponds to the final testing set wont undergone any type of analysis that will affect the design of our algorithm, since we only want to use it for testing our final algorithm. We fully designed our algorithm based only on the experimental set.

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
Training Set										
num.of files	1,642	1	954	1,697	1	373	193	1,781	464	4,395
size in megabytes	869.3	860.6	831.2	867.6	813.6	869.5	866.9	870.5	863.4	868.9
expected num. of fragments	1,780,326	1,762,508	1,702,297	1,776,844	1,666,252	1,780,736	1,775,411	1,782,784	1,768,243	1,779,507
output num.of fragments	1,694,034	1,680,771	1,622,534	1,467,314	1,588,908	1,684,374	1,683,444	1,698,877	1,685,954	1,692,813
percentage of fragments with no plain text	4.8	4.6	4.7	17.4	4.6	5.4	5.2	4.7	4.7	4.9
Testing Set										
num.of files	217	1	367	257	1	81	35	214	101	555
size in megabytes	100	104.9	97.4	100.2	104.9	100.2	100.6	100.2	100.2	101.5
expected num. of fragments	204,800	214,835	199,475	205,209	214,835	205,209	206,028	205,209	205,209	207,872
output num.of fragments	189,732	204,795	190,055	177,887	204,728	193,352	195,289	195,608	195,656	195,653
percentage of fragments with no plain text	7.4	4.7	4.7	13.3	4.7	5.8	5.2	4.7	4.7	5.9

Table 3.1: Experimental Data Set

In the experimental set, we split these 10GB in two subsets of 9-1 ratio. 90% of the experimental set is used as our training set and the other 10% as our experimental testing set. Additionally, we transformed all of our files content, in both the experimentation and the final testing set, into 512-byte blocks, which we refer to them as fragments. Since our algorithm would be able to classify only fragments that contain at

least one plain text character, fragments with no plain text were discarded. The percentage of discarded fragments per file type can be found in Table 3.1. As we can see, the percentage of fragments with no plain text for most of the file types is around 5%. Surprisingly enough, this percentage is significantly higher(10-17%) for the doc file type. This is quite interesting since files of the doc type are documents, which are mainly comprised of plain text characters.

Furthermore, we used our training set to train our fingerprints and the experimental testing set to test all 4 variations of our BFA algorithm. Both of the aforementioned sets undergone statistical analysis in order to discover useful patterns. More detailed information about our experimental data set can be found in Table 3.1.

Information regarding the final testing set that we used to test the performance of our final algorithm can be found in Table 3.2.

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
size in megabytes	966.2	967.4	968.8	968.4	969.5	968.6	968.1	967.4	969.4	969,6
num.of files	1,800	19	1,496	1,865	18	624	816	3,352	1,833	4,948
expected num. of fragments	1,978,777	1,981,235	1,984,102	1,983,283	1,985,536	1,983,692	1,982,668	1,981,235	1,985,331	1,985,740
output num.of fragments	1,874,910	1,889,477	1,891,472	1,775,747	1,888,605	1,870,376	1,864,145	1,886,853	1,891,754	1,880,742
percentage of fragments with no plain text	5.2	4.6	4.7	10.5	4.9	5.7	6	4.8	4.7	5.3

Table 3.2: Final Testing Data Set

Chapter 4

Algorithm Development

4.1 Approach Description

Our algorithms development procedure is comprised of two main phases. In the first phase, we use 4 different variations of the BFA using only the plain text ASCII byte set of the fragments. We compare the 4 BFA variations and we choose the one that yields the best results regarding text fragment classification. Additionally, we compare the performance of the best BFA variation with the results of the default BFA, which takes under account the complete ASCII byte set, that Shahi[8] used in a similar corpus. In the end of phase 1 we choose the best technique regarding text fragment classification and proceed to phase 2.

In phase 2, we isolate all the fragments that were classified as text from the optimal BFA variation, in order to analyse them. This analysis resulted in the discovery of 2 new lightweight classification metrics, where in conjunction with the Shannon entropy[9] metric and the file type accuracy levels of the BFA aid the design of our classification algorithm.

4.2 BFA Variations

4.2.1 Variation 1 - Plain Text ASCII Subset

In this variation we created 10 fingerprints which were trained with fragments from the training set, one for each file type. We used only the printable ASCII characters ($32 \ge b \le 126$) along with the tab(9), new line (10) and the carriage return(13) characters. The results can be found in Table 4.1.

This variation of BFA classifies 589,758 fragments as text which corresponds to the 30.4% of the initial corpus. 501,012 of them are fragments that originate from pdf, xls, doc and text files and 88,746 fragments originate from the other 6 file types. This means that in the set that is classified as text we have an 85% of true positives in identifying document-type fragments as text with 15% false positives. This 85% of true positives corresponds to the 66.7% of the total pdf, xls, doc and text files of our corpus.

4.2.2 Variation 2 - Plain Text Concentration Categories

During our research we thought that it would be interesting to analyse the distribution of byte value sthat correspond to the plain text ASCII subset. Depending on the concentration of plain text of a fragment, the fragment was assigned to one of 4 plain text concentration categories. 0-25%, 25-50%, 50-75% and 75-100%. The results of this analysis can be found in Table 4.2. We should note that fragments that do not contain plain text are excluded from this analysis.

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
num.of fragments	189,732	204,795	190,055	177,887	204,728	193,352	195,608	195,608	195,656	195,653
pdf	27.9	52.3	0	20.3	48.1	0.2	35.3	40.7	46.5	44.1
zip	20.2	26.6	0	13.3	28.0	0.1	24.9	29.2	24.7	28.2
text	21.3	4.9	98.0	50.4	4.4	95.5	14.1	6.0	7.1	7.2
doc	14.4	4.2	0.5	7.1	5.2	0.2	9.7	7.9	8.7	5.8
mp4	1.7	0.6	0	0.2	0.8	0	0.4	0.5	0.4	0.5
xls	1.2	0	1.4	0.8	0.1	3.9	1.0	0.2	0	0.1
ppt	3.2	2.2	0	1.8	2.7	0	3.3	3.3	2.7	2.9
jpg	0.5	0.1	0	0.1	0.0	0	0.1	0.1	0	0.1
ogg	2.8	2.2	0	1.4	3.0	0	2.8	3.0	2.7	2.7
png	6.8	6.9	0	4.6	7.7	0	8.3	9.1	7.2	8.5
Unclassified	0	0	0	0	0	0	0	0	0	0

Table 4.1: BFA Results - Fingerprints trained with plain text ASCII subset

As it seems fragments from certain file types are more likely to belong to certain concentration categories. For example almost all text fragments(99.95%) contain more than 75% of our special ASCII subset and almost all xls fragments less than 50%. Undoubtedly this is completely reasonable. Text files are mostly comprised of plain text and Excel sheets, due to their cell-like structure, contain less printable characters. And this analogy is more obvious in a 512-byte fragment. That finding can be used as a metric to improve current classification techniques and we are going to elaborate more on this later in this chapter.

Based on the analysis results, we thought that it would be interesting to divide the fragments of our training set in 4 such categories. Then for each category and for each file type we created their respective fingerprints. So we ended up with 40 fingerprints, 4 for every file type. The algorithm first checks the plain text concentration of the input fragment and according to its value, it compares the fragment with the fingerprint of the respective category. The results of this BFA variation can be found in Tables 10.1, 10.2, 10.3 and 10.4.

The accuracy for both the actual classification and the text classification are really bad. This variation classified 366,969 fragments as text which corresponds to the 18.9% of the initial corpus. 87,837 of them are fragments that come from pdf, xls, doc and text files and 279,132 fragments originate from the other 6 file types. This means that in the set that is classified as text we have an 31.5% of true positives in identifying document-type fragments as text with 68.5% false positives. This percentage of true positives corresponds to the 11.7% of the total pdf, xls, doc and text files of our corpus.

The bad results are probably due to the fact that some of the fingerprints were trained with a tiny amount of fragments, so there are not representative at all, for the category they were build for. For example it is obvious that in the 0-25% category the xls fingerprint was trained with the 62.83% of the total xls fragments and the ogg fingerprint, for this particular category, was trained only with the 0.02% of the total ogg fragments. Probably this is the reason why in the 0-25% category most of the fragments were classified as xls since most of the other fingerprints, with the only exception of xls, were under-trained.

plain text concentration (%)	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
$0 < c \le 25$	0.55	0.02	0.01	36.03	0.20	62.61	6.83	0.46	0.05	0.70
$25 < c \le 50$	78.68	99.96	0.03	52.39	99.80	34.24	91.93	99.20	99.94	98.91
$50 < c \le 75$	5.11	0.02	0.01	0.60	0	1.88	0.60	80.0	0.02	0.11
$75 < c \le 100$	15.66	0	99.95	10.98	0	1.28	0.64	0.26	0	0.29

Table 4.2: Training Set - Plain Text Concentration Analysis

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
num.of fragments	189,732	204,795	190,055	177,887	204,728	193,352	195,289	195,608	195,656	195,653
pdf	5.0	3.9	0	2.9	4.9	0	5.3	5.4	4.8	5.1
zip	20.4	26.8	0	13.4	28.2	0.1	25.1	29.5	24.9	28.4
text	27.9	6.8	98.4	51.9	6.4	81.7	17.3	8.6	10.6	9.0
doc	31.4	51.8	0.1	22.1	47.4	0.2	37.5	42.0	47.8	44.6
mp4	3.0	1.9	0	0.9	2.8	0	1.6	1.7	1.4	1.9
xls	1.8	0.3	1.5	2.6	0.4	17.8	1.8	0.4	0.4	0.3
ppt	6.7	6.5	0	4.7	7.2	0	8.5	9.2	7.5	8.1
jpg	1	0.3	0	0.3	0.3	0	0.5	0.6	0.3	0.4
ogg	2.2	1.5	0	1	2.1	0	1.9	2.1	1.9	1.9
png	0.7	0.3	0	0.2	0.4	0	0.5	0.5	0.4	0.4
Unclassified	0	0	0	0	0	0	0	0	0	0

Table 4.3: BFA Results - Dominant Fingerprints

This observation led as to the formulation of the next variation.

4.2.3 Variation 3 - Dominant Plain Text Concentration Categories

If we look at Table 4.2 it is obvious that most fragments of a certain file type are expected to belong to one of the 4 categories that we discussed in the previous variation. We hypothesized that for every file type the category which contains the majority of files fragments is more representative for the respective file type than the others. So from the 4 fingerprints that we created for every file type for the previous BFA variation, we chose the one that was trained with the highest plain text concentration category of this particular file type. We call this category the dominant concentration category of the file type. For example the dominant plain text category of the text file type is the 75-100%, for the pdf is the 25-50%, for the xls is the 0-25% etc.

Consequently, we ended up with 10 fingerprints witch corresponds to the dominant categories of every file type. This variation is identical with the first one, with the only difference that we use the fragments of the dominant categories of every file type to train our fingerprints instead of the whole fragment set. The results of this BFA variation can be found in Table 4.3.

This BFA variation classified 589,402 fragments as text which corresponds to the 30.3% of the initial corpus. 490,267 of them are fragments that come from pdf, xls, doc and text files and 99,135 fragments originate from the other 6 file types. This means that in the set that is classified as text we have an 83.2% of true positives in identifying document-type fragments as text with 16.8% false positives. This percentage

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
num.of fragments	165,840	204,795	1,491	157,196	204,728	192,044	192,236	194,582	195,656	195,651
pdf	31.5	52.3	3.5	22.9	48.1	0.2	35.9	40.9	46.5	44.1
zip	21.6	26.6	2.7	15.0	28.0	0.1	25.2	29.4	24.7	28.2
text	15.2	4.9	26.4	44.1	4.4	95.5	13.1	5.5	7.1	7.2
doc	16.0	4.2	59.6	7.9	5.2	0.2	9.7	7.9	8.7	5.8
mp4	0.6	0.6	0.1	0.3	8.0	0	0.4	0.5	0.4	0.5
xls	1.2	0	5.0	8.0	0.1	3.9	0.8	0.2	0	0.1
ppt	3.5	2.2	1.1	2.1	2.7	0	3.4	3.3	2.7	2.9
jpg	0.1	0.1	0.1	0.1	0	0	0.1	0.1	0	0.1
ogg	2.8	2.2	0.7	1.6	3.0	0	2.8	3.0	2.7	2.7
png	7.5	6.9	8.0	5.2	7.7	0	8.5	9.2	7.2	8.5
Unclassified	0	0	0	0	0	0	0	0	0	0

Table 4.4: BFA - Fingerprints Trained in 0-75% and tested in 0-75%

of true positives corresponds to the 65.3% of the total pdf, xls, doc and text files of our corpus.

4.2.4 Variation 4 - Fragments above 75% Plain Text Concentration classified as text

According to the results of Table 4.2 almost all text fragments (99.5%) contain more than 75% of plain text. In the same concentration category, fragments of pdf, doc and xls correspond to 15.66%, 10.98% and 1.28%, of the total amount of fragments of their particular file type, respectively. All other file types have less than 1% of their total fragments in this plain text concentration category. We thought that it would be interesting to apply the BFA of variation 1 only to the fragments which contain less than 75% plain text and every fragment above this percentage would be classified as text. We should note that we decided to use the fingerprints of variation 1 instead of the dominant fingerprints of variation 2, because overall percentage of text fragment classification is better for variation 1. The results of this variation of BFA can be found in Table 4.4. This BFA variation classified 590,834 fragments as text which corresponds to the 30.4% of the initial corpus. 512,855 of them are fragments that come from pdf, xls, doc and text files and 77,979 fragments originate from the other 6 file types. This means that in the set that is classified as text we have an 86.8% of true positives in identifying document-type fragments as text with 13.2% false positives. This percentage of true positives corresponds to the 68.3% of the total pdf, xls, doc and text files of our corpus.

4.2.5 Optimal Variation for Text Fragment Classification

It is obvious that the second variation is by far the worst and cannot aid the design process of our classification algorithm. Among the other three variation, variation 4 yields the best results. Both coverage and accuracy of variation 4 is undoubtedly the highest among the other two.

However, taking under account that these are results from a controlled corpus and not from a real life scenario, the fact that variation 4 classifies every fragment with more than 75% plain text concentration as text is a major weakness.

In a real life scenario, the ratio between the amount of fragments of every file type it's highly unlikely to be 1:1, as it is in our corpus. Therefore in a scenario where the corpus does not contain any text fragments, every fragment with a plain text concentration higher than 75% would be falsely classified as text. Furthermore, our corpus is comprised only of 10 file types. Considering the fact that the number of file types that a forensic practitioner is likely to encounter in real life cases is bigger, renders variation 4 unscalable. We should conduct similar research for all file types first, in order to be able to say if variation 4 can be used in actual forensic cases. Among the remaining variations, variation 1 is slightly better in both coverage and accuracy than variation 3. We judge that this is the optimal variation of BFA for text fragment classification among the 4 that we tested.

4.2.6 BFA Training - Complete ASCII Set VS. Plain Text

Although BFA variation 1 yielded the best results regarding text fragment classification among the other 3 variation, a comparison with a BFA that uses the complete ASCII byte set is essential, in order to choose which approach is the best for the design of our algorithm.

Shahi[8] tested a BFA for fragment classification using the exact same file types as we did. The only exception is that he used the whole ASCII byte set for his fingerprints training. The corpus that he used is almost 10 times bigger than the one we used for training. Conveniently enough, he trained his fingerprints with 10%, 20%, 50% and 100% of his training data set and provided the accuracy results. Our training set, around 800mb for each file type, is approximately the 10% of Ashims training set. In order to have a more objective comparison, we are going to compare the results that Shahi got by using fingerprints that were trained with the 10% of his training set, with our BFA variation 1. That way, fingerprints

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
pdf	0	0	0	0	0	0	0	0	0	0
•										
zip	33.6	86.0	1.9	17.9	22.0	0.0	48.1	33.5	6.7	62.8
text	15.7	0.1	96.2	47.7	4.7	43	5.5	1.1	10.4	2.3
doc	2.1	0	0	0.5	0.6	0	0.4	0.1	8.2	0.3
mp4	10.1	4.5	0.4	4.1	27.2	0	12.3	25.2	18.2	11.4
xls	11.4	0.3	0.3	17.9	0.2	56.8	10.9	4.4	6.4	1.8
ppt	0	0	0	0	0	0	0	0	0	0
jpg	2.6	1.3	0.2	2	0.2	0	4.6	9.7	3.4	1.9
ogg	20.6	3	0.2	6.5	39.7	0	10.9	16.3	40.2	6.4
png	4.1	4.5	0.4	2.8	5	0	6.8	9.4	6.2	12.8
Unclassified	0	0	0	0	0	0	0	0	0	0

Table 4.5: BFA Results - Complete ASCII Byte Set Training

from both approaches have the same amount of training. The results can be found in Table 4.5.

For broad fragment classification, fingerprints that use the whole byte set seems to be way more effective than variation 1. Only the accuracies for pdf and ppt are higher in variation 1, simply because Shahis BFA achieved 0% of true positives for these file types.

Regarding text fragment classification the accuracy results are pretty close. We took the accuracy percentages that correspond to text fragment classification from Table 4.5 and calculated the amount of fragments that would have been classified as text from this technique. We should mention that since Shahis BFA is not limited to classify fragments that do not contain plain text, the amount of fragments that his BFA could process is bigger (Table 3.1).

According to this, that BFA would have classified 462,345 fragments as text which corresponds to the 22.3% of the initial corpus. 410,173 of them are fragments that come from pdf, xls, doc and text files and 52,172 fragments originate from the other 6 file types. This means that in the set that is classified as text we have an 88.7% of true positives in identifying document-type fragments as text, with 11.3% false positives. This percentage of true positives corresponds to the 50.3% of the total pdf, xls, doc and text files of our testing set(fragments with no plain text included).

Although the accuracy of Shahis BFA is slightly higher (88.7%) from variation 1 (85%), the amount of document-type fragments that is classified as text is significantly lower. Variation 1 classified as text 501,012 of the total pdf, xls, doc and text fragments, in comparison to Shahis BFA that would have classified 410,173. By using BFA as the first phase of our algorithm, we aim to retrieve us much pdf, xls, doc and text fragments as possible and minimize false positives. In that case, this is a trade-off between accuracy and the amount

of document-type fragment retrieval. Accuracy levels are pretty close. However, variation 1 classifies significantly more(22%) pdf, xls, doc and text fragments of the total corpus as text. For that reason, we chose to use variation 1 over a BFA that uses the complete ASCII byte set for its fingerprints training. Therefore, our final algorithm will make use of BFAs variation 1.

4.3 BFA Text Output Analysis

4.3.1 BFA Variation 1 Output

After the run of variation 1 BFA, we isolated all fragments which were classified as text. Initially, we expected that BFA falsely classifies fragments from non-text files as text, due to their high plain text concentration. We conducted a plain text concentration analysis on the BFAs output and it seems that BFA classified as text fragments with diverse plain text concentration. This analysis can be found in Table 4.6.

Although the 85% of BFAs output originates from document-type files, our algorithms considers all these fragments to be of xls, pdf, doc and text type. By doing this, we expect that the amount of fragments that were falsely classified as text without belonging to a document-type file, will be evenly distributed among the false positive classification results for xls, pdf, doc and text fragments. Our algorithms goal is to be able to correctly identify and distinguish between xls, pdf, doc and text fragments. For that purpose we conducted statistical analysis in BFAs output trying to find patterns that will help us distinguish of what file type are the resulted document-type fragments. We introduce two new metrics, the Individual Null Byte Frequency and the Plain Text Concentration Categories. The Individual Null Byte Frequency in conjunction with Shannon entropy[9] can be used to effectively distinguish between pdf from xls and doc fragments. Additionally, the Plain Text Concentration Categories metric can be used to eliminate the chances of a fragment, that belongs to a certain plain text concentration category, to be falsely classified.

ratio	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
0 - 25%	5,606	75	3	51,462	2,606	145,106	9,920	1,178	198	7,781
25 - 50%	14,008	9,901	127	16,474	6,395	35,315	13,867	9,328	13,715	6,352
50 - 75%	5,646	11	263	1,416	0	2,974	1,396	110	53	13
75 - 100%	15,115	0	185,952	20,247	0	1,298	2,373	1,025	0	0
Total:	40,375	9,987	186,345	89,599	9,001	184,693	27,556	11,641	13,966	14,146
0 - 25%	13.9	8.0	0	57.4	29	78.6	36	10.1	1.4	55
25 - 50%	34.7	99.1	0.1	18.4	71	19.1	50.3	80.1	98.2	44.9
50 - 75%	14	0.1	0.1	1.6	0	1.6	5.1	0.9	0.4	0.1
75 - 100%	37.4	0	99.8	22.6	0	0.7	8.6	8.8	0	0

Table 4.6: BFAs Output Plain Text Concentration Analysis

4.3.2 Plain Text Concentration Categories

As we already mentioned, file fragments of certain types are expected to have a characteristic plain text concentration. We use 4 concentration categories of equal size. 0-25%, 25-50%, 50-75% and 75-100%. Our metric assumes that fragments are of 512-bytes size. As we have already seen in Table 4.2, 75% or more of text fragments is plain text and the majority of xls fragments(97%) are 0-50% plain text. Moreover more than 90% of the total mp4, zip, ppt, jpg, png and ogg fragments are 25-50% plain text. Additionally, we run an extra analysis specifically for the text fragments and we found that 98% of them are fully comprised of plain text.

We are positive that this light weight metric can be combined with current techniques and increase their accuracy. For example if a fragment is classified as text and it contains at least one non-plain text byte, then probably it's not a text fragment. So a classification algorithm could make this simple check and substitute its first classification "guess" with the one that had the second highest accuracy level. Similarly, if a fragment is more than 75% plain text then probably it's not a mp4, zip or ogg fragment etc.

4.3.3 Individual Null Byte Frequency

We applied several statistical metrics such as median, mean, mode, standard deviation, minimum and maximum frequency byte values in the BFAs output fragments. However, we couldn't find something that could significantly aid our algorithms design. Thereafter, we manually inspected several fragments from all the file types, and we noticed that the amount of null bytes in xls fragments was significantly high. However, although slightly less, the frequencies of null bytes were also similar for doc and pdf fragments. We noticed that there were many long sequences of null bytes in most of the pdf and doc fragments but in the xls fragments these sequences were fewer. Additionally, the majority of the total null bytes in xls fragments were individual. Therefore, we analysed the distribution of individual null bytes for all the document-type fragments. As you can see in figure 4.1 the number of individual null bytes in xls fragments is obviously higher compared to the other file types. For text fragments, the amount of individual null bytes is 0 and for pdf and doc fragments the frequency mainly ranges from 0 to 25. Since the majority of text fragments are fully comprised of plain text, it's natural that they do not contain null values.

4.3.4 Shannon Entropy

There is a widespread use of the Shannon entropy[9] metric in file carving techniques. Entropy measures how much information a sequence of symbols contains. Entropy is defined as:

$$H(X_i..X_n) = -\sum_{i=0}^{n} p(x_i) \log_2 p(x_i)$$

In our case, $X = X_i...X_n$ is the byte-content of a fragment, where n = 511 and $p(x_i)$ is the frequency of x_i in X. To calculate $p(x_i)$, we simply divide the number of occurrences of x_i in a fragment with the fragments size. It is known that usually compressed files have high entropy in contrast with text files that have low entropy[12][20]. In figure 4.2 we can see the entropy distribution among these file fragments. As expected, by beign a compressed file format pdf has significantly higher entropy than doc, xls and text fragments. Themajority of pdf fragments have an entropy value of 6 or more, in contrast with the other file types where the majority of their fragments has an entropy of lesser value.

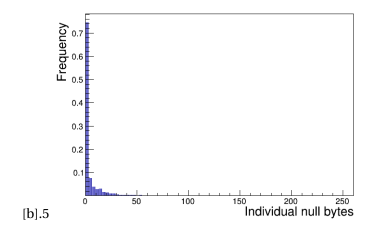


Figure 4.1: Pdf distribution

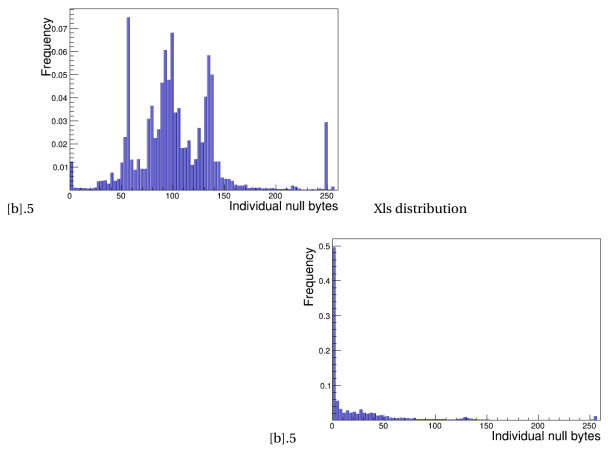
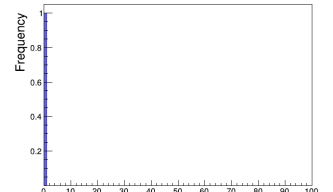


Figure 4.2: Doc distribution



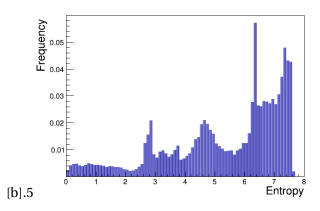


Figure 4.4: Pdf distribution

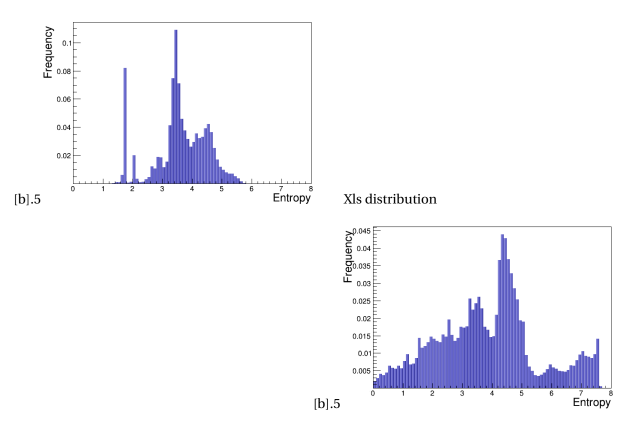


Figure 4.5: Doc distribution

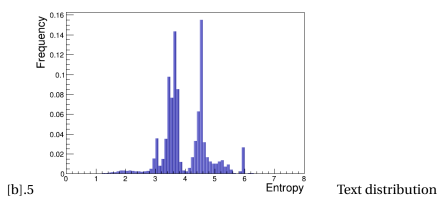


Figure 4.6: Entropy Distribution

4.4 Longest Common Subsequence

While trying to find a way to reduce false positives of the doc and xls fragment classification, we thought to test the performance and accuracy of the longest common subsequence technique. Calhoun[] used this technique to distinguish between fragments of two different file types. He achieved high accuracy results(90%) using the standard dynamic programming version of the algorithm. Even though the dynamic version is faster than the naive approach of the algorithm, with runtime complexity mxn, where mn the length of the input strings, it still seems like an "expensive" technique to be used in file carving. He extracted the longest common subsequences of every file fragment in his training set and concatenated them in a big string. This string is used as a representative of the respective file type. Due to the fact that the speed of this technique depends on the length of the input strings, it is essential to know about how long the file type representative string should be in order to be effective. Since he does not provide information about the length of the strings that he used as file type representatives , we want to find out strings of what length can be used as file type representatives and yield similar results. If the lengths are not too long then the computation of the longest common subsequence between two strings could be fast enough to be used in file carving techniques.

Instead of concatenating every longest common subsequence between fragments of the same file type, we tried a different approach. We used 500 fragments of the doc and 500 fragments of the xls type for our representative string creation. This resulted to 500x500-500=249,500 comparisons for each file type in order to extract their longest common subsequences. We gathered all longest common subsequences from these comparisons and putted them in a map data structure. Then we sorted the map and took the first 100, 500, 1000 and 1500 most frequent longest common subsequences. We concatenated these subsequences in 4 long representative strings for each of the doc and xls file type. Thereafter, we used a set of 10,000 fragments, 5000 of xls and 5000 of doc type, to test their accuracy. At this point we should note that Calhoun used only 50 fragments per file type to test this technique. This was an additional reason to want to try its performance since we consider testing sets of this size extremely insufficient. However, we also consider our testing set significantly small, but since our goal was to test the correlation between the speed and the accuracy of that technique, that size is acceptable. The results can be found in Table 4.7.

As someone would expect, by using longer strings as file type representatives, the classification precision is enhanced. The precision gradually increases while using longer strings. However, Although the preci-

	n most frequent lcs	n = 100	n = 500	n = 1000	n = 1500
doc vs. xls precision		83	89.5	90.06	91.63
doc lcs representative string length		1,007	5,763	15,225	27,070
xls lcs representative string length		859	4,679	9,482	14,609

Table 4.7: Longest Common Subsequence comparison for doc vs. xls

sion of this metric proved to be in pair with the results Calhoun presented in [12], its speed is way to slow to be used in real life cases. Even by using the shortest file type representative strings, which corresponds to the first 100 most frequent longest common subsequences of a file type, the runtime complexity remains extremely high. We compared the speed of this technique with our unoptimized algorithms speed, and although our benchmarking is not completely accurate, the longest common subsequent technique takes 56% longer to compute, than our complete algorithm(BFA included). Taking under account that our algorithm was designed to be able to handle 10 different file types and that the LCS technique that we tested only 2, it is obvious that the difference in speed is quite significant. Moreover, since our algorithm yielded few false positives for xls fragment classification, we don't think that we could improve our overall accuracy by using the LCS technique. In conclusion, we strongly believe that such an expensive technique is not appropriate for broad fragment classification and researchers should first invest time in searching for light weight techniques before trying brute force approaches.

Chapter 5

Algorithm Description

In this chapter we are going to describe the final form of our classification algorithm. For simplicity, we don't describe BFAs part since all the information of this algorithm can be found in [2]. However, since we did a different training for our fingerprints we provide all their values in Table X Appendix.

We divided our final algorithm in three parts and present it in a pseudocode form. Additionally, we provide a decision tree figure in order to make our algorithm more comprehensible for the reader.

The algorithm that we are going to describe assumes that the BFA has already read the byte stream of a fragment, created an accuracy level for each file type and classified it as text.

Algorithm Part 1 Initial state and value declarations

Require:

 $\textbf{float} \hspace{0.2cm} pdfConValue, docConValue$

byte[] byteStream

▶ BFAs confidence values▶ Byte content of fragment

Ensure: XLS, PDF, DOC, TEXT

▶ Classification result

1: declare integer ninb

2: declare float entropy

3: declare float ptc

▶ Number of Individual Null Bytes in fragment

▶ Entropy of the fragment

ightharpoonup Plain Text Concentration in fragment

4: declare const integer lowNinb := 9

5: **declare const integer** highNinb := 25

6: **declare const float** textMaxEntropy := 6

7: **declare const float** xlsMaxPtc := 50

8: **declare const integer** xlsMinNinb := 50

9: **declare const float** medianPdfEntropy := 5.8

10: **declare const float** lowEntropy := 3.9

In Part 1 we can see the initial state of our algorithm and all the constant variable declarations. We make use only of the accuracy levels that BFA produced, which correspond to the doc and pdf file types.

In lines 1-3 we declare the variables that hold the values of our classification metrics. These metrics are the Number of Individual Null Bytes(NINB), the Shannon entropy and the Plain Text Concentration(PTC). The only prerequisite to calculate these values is the byte stream of the fragment. Furthermore, the values of the constant variables in lines 4-10 are result of the analysis we conducted in chapter 5.

The "Ensure" field contains the values that our classification algorithm returns as output. Since our algorithm was intended to be able to classify fragments of the doc, xls, pdf and text file types, the returned values are the names of these file types. So for example if the output is DOC then it means that our classifier classified the input fragment as doc.

Algorithm Part 2 Auxiliary functions

```
11: function ISXLS()
12: return ninb > xlsMinNinb ∧ ptc < xlsMaxPtc
13: end function

14: function ISPDF()
15: return pdfConValue > docConValue ∧ ninb ≤ lowNinb ∨
16: entropy ≥ medianPdfEntropy
17: end function

18: function ISPLAINTEXT()
19: return ptc == 100
20: end function

21: function ISNOTPDF()
22: return entropy ≤ lowEntropy ∧ ninb ≥ highNinb
23: end function
```

In Part 2 we provide all the auxiliary functions that we use in our classifier. All of them evaluate a boolean expression and return a boolean value.

The "isPlainText" function checks if the fragment is fully comprised of byte values that correspond to plain text characters. Moreover, the "isXls" function checks the amount of individual null bytes in the fragment, in conjunction with its plain text concentration. This is due to the fact that fragments of the xls type contain a high number of individual null bytes in contrast with the other 3 file types. Additionally, the majority of xls fragments have less than 50% plain text concentration.

Similarly, the "isPdf" function returns true, either if the entropy of the fragment is higher than the pdf median entropy value, either if the accuracy level that BFA gave is higher than docs in conjuction with low number of individual null bytes. We chose to use the pdf median entropy value instead of the mean, because the histogram analysis revealed a skewed entropy distribution. Median is widely preferred as the best measure of central tendency in non-normal distributions.

Finally, the "isNotPdf" function classifies a fragment as not being of pdf format when the entropy of the fragment is pretty low and the number of individual null bytes relatively high.

Algorithm Part 3 Classifier

```
24: if ISPLAINTEXT() then
25:
       \textbf{if} \ entropy < textMaxEntropy \ \textbf{then}
26:
          return TEXT
       else if ISPDF() then
27:
28:
          return PDF
29:
       else
          \mathbf{return}\ DOC
30:
       end if
31:
32: else
       if ISXLS() then
33:
34:
          return XLS
       else if ISNOTPDF() then
35:
36:
          return DOC
37:
       else if ISPDF() then
38:
          return PDF
39:
       else
          return DOC
40:
41:
       end if
42: end if
```

In Part 3 of our classification algorithm we make use of an if-statement decision tree, combined with the aforementioned functions plus some additional checks.

In line 24 we check if the fragment is fully comprised of plain text characters. If it does, then we eliminate the chance of being of the xls file format. In line 25, we check if the entropy value of the plain text fragment. Then if that value is below the maximum entropy value of the text file type we classify the fragments as text. If it has higher entropy then its either pdf or doc. The remaining part of the pseudocode is pretty simple so we won't elaborate further.

Since the multiple nested if-statements hinder readability, we additionally provide figure 5.1 that presents our classification algorithm as a decision tree.

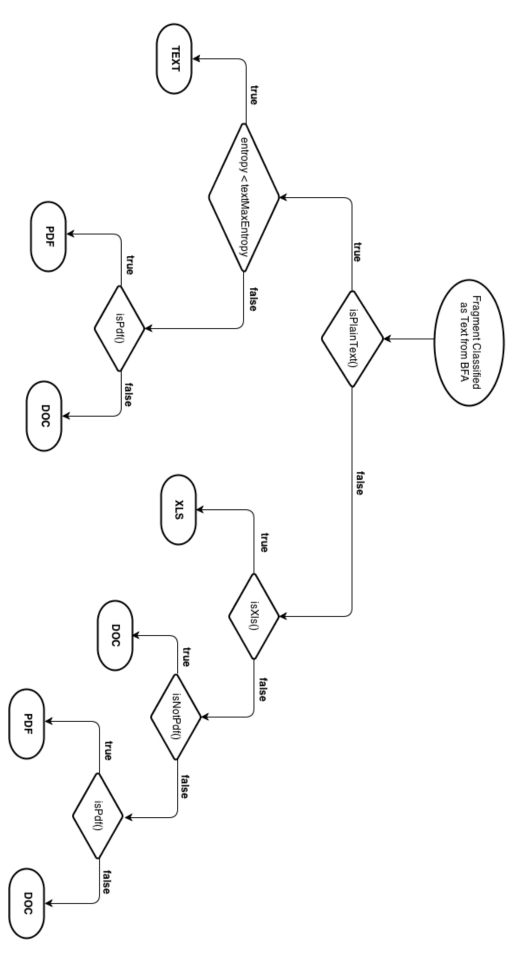


Figure 5.1: Algorithm as Decision Tree

Chapter 6

Results

In this chapter we are going to present the accuracy results of our classification algorithm. Analysis of the results will be presented in the next chapter. Since our algorithms design is based on the analysis we did on the experimental data set(Table 3.1), the algorithm is biased towards this set. For that reason we used the final testing data set(Table X) for testing our algorithms performance.

Although our final algorithm was implemented in one piece, we divide the results in three parts. In section 6.1 we provide the performance of the first half of our algorithm, which is the BFA, regarding text fragment classification. In section 6.2 we provide the classification results of the algorithm we described in chapter 6. We should note that the classification results of that part correspond to the data set of fragments that were initially classified as text from the BFA. Finally, in section 6.3 we provide the final classification results of our complete algorithm.

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6.1 BFA Scan - Text Fragment Classification

In Table 6.1 we present the performance of the first part of our algorithm regarding text fragment classification. The first row corresponds to the initial number of fragments our algorithm processed for each file type. The second and the third row provide information regarding the amount of fragments that were classified as text from BFA.

	pdf	text	doc	xls	ppt	mp4	ogg	zip	png	jpg
num. of fragments	1,874,910	1,891,472	1,775,747	1,870,376	1,864,145	1,888,605	1,891,754	1,889,477	1,880,742	1,886,853
fragments classified as text	385,616	1,889,662	950,308	1,756,200	404,198	67,107	111,738	94,815	86,017	98,960
%	20.6	99.9	53.5	93.9	21.7	3.6	5.9	5	4.6	5.2
fragments classified as other	1,489,294	1,810	825,439	114,176	1,459,947	1,821,498	1,780,016	1,794,662	1,794,725	1,787,893
%	79.4	0.1	46.5	6.1	78.3	96.4	94.1	95	95.4	94.8

Table 6.1: BFA Text Fragments Classification

6.2 BFA Extension Algorithm Accuracy

In Table 6.2 we provide the accuracy results of our custom algorithm as a percentage confusion matrix. The columns represent the actual type of the fragments while the rows represent the file type that the fragments was classified as. Since our algorithm was designed to classify fragments of the doc, pdf, xls and text file formats, we only have true positives percentages for these 4 file types. We present the true positive rates as shaded cells.

	pdf	text	doc	xls	ppt	mp4	ogg	zip	png	jpg
fragments classified as text from BFA	385,616	1,889,662	950,308	1,756,200	404,198	67,107	111,738	94,815	86,017	98,960
pdf	46.3	0.5	16.2	2.3	31.2	87.6	95.5	90.6	84.9	83.0
text	38.9	98.8	11.7	3.9	1.2	0	0.1	0	2.2	6.4
doc	13.6	0.7	60.7	17.9	43.4	12.4	4.4	9.3	8.8	8.7
xls	1.3	0	11.4	75.9	24.2	0.1	0	0.2	4.1	2

Table 6.2: BFA Extension Algorithm Accuracy

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6.3 Complete Algorithm Accuracy

In Table 6.2 we provide the accuracy results of our complete algorithm as a percentage confusion matrix. The columns represent the actual type of the fragments while the rows represent the file type that the fragments was classified as. Our algorithms can take 5 classification decisions. These decisions can be doc, pdf, xls, text and other. The "other" classification means that a fragment was classified as ppt, ogg, mp4, zip, png or jpg. We present the true positive rates as shaded cells.

	pdf	text	doc	xls	ppt	mp4	ogg	zip	png	jpg
num. of fragments	1,874,910	1,891,472	1,775,747	1,870,376	1,864,145	1,888,605	1,891,754	1,889,477	1,880,742	1,886,853
pdf	9.5	0.5	8.7	2.2	6.8	3.1	5.6	4.5	3.9	4.4
text	8.0	98.8	6.3	3.7	0.2	0	0	0	0.1	0.3
doc	2.8	0.7	32.5	16.8	9.4	0.4	0.3	0.5	0.4	0.5
xls	0.3	0	6.1	71.3	5.3	0	0	0	0.2	0.1
other	79.4	0.1	46.5	6.1	78.3	96.4	94.1	95.0	95.4	94.8

Table 6.3: Algorithm Accuracy Results

Analysis

In this chapter we will analyse the results of chapter 6. We divide this chapter in three sections. In section 7.1 we analyse the performance of BFA and the amount of fragments that were classified as text. In section 7.2 we analyse the performance of our complete algorithm. Finally in section ?? we compare our algorithm performance with the classification algorithms that Shahi tested in [?].

7.1 BFA performance

In our final test, the BFA part of our algorithm performed as expected. It yielded almost identical results as the results that we got during the algorithms development procedure (chapter 6).

In a corpus of 18.714.081 fragments BFA classified 5.844.621 as text. From that amount 4.981.786 of fragments do originate from document-type fragments and 862.835 from the other 6 file types. This means that we have a percentage of 85,2% true positives and a 14,8% of false positives regarding text fragment classification. These results are in pair with the ones that we got when we used this variation of BFA in a ten-times smaller corpus(Table 4.1).

Moreover, this 85,2% of true positives correspond to the 67,2% of the total doc, pdf, xls and text fragments of our initial corpus. However, this percentage is not representative for a real life case, since our final testing set was comprised only of fragments that had at least one plain text character. Considering that we know for each one of the 10 file types that we use the percentage of fragments that contain np plain

text(Tables **??** 3.2, we can calculate the approximate overall document-type fragment retrieval in a corpus of 10GB size. Thus, taking under account the amount of fragments that correspond to fragments with 0% plain text concentration, the BFA would have approximately retrieved the 63% of the total doc, pdf, xls and text fragments from a 10GB corpus.

7.2 Overall Algorithm Performance

The accuracies for the 4 file types of our interest are quite encouraging. We got 9,5% for pdf, 98,8% for text, 32,5% for doc, 71,3% for xls fragments and 92,4% for classifying a fragments as of another file type. It seems that due to the high entropy of the non-document type fragments, most of the fragments that were initially falsely classified as text, thereafter were falsely classified as pdf. This is not necessarily a bad thing, since it kept in low levels the false positives rates for the doc, xls and text file types. Especially for the text and xls file types the false positive rates are extremely small.

However, the information that we can get from this results are insufficient to evaluate our algorithms performance. In addition, this is the main problem with the scientific publications in the file carving field. We observed that most of the papers upon file carving techniques provide only the true positive rates and doesn't give more information regarding the classification capacity of their algorithms. Surprisingly enough, this is in general a common phenomenon in algorithm comparison studies [21][22].

We consider that by calculating the F-score along with the overall accuracy of our algorithm we can acquire better insight for our algorithms performance. The F-score is a statistical measure that tests accuracy and it considers both the precision and recall measures of the test to compute the score. A higher F-score implies higher accuracy. The F-score measurement is described in formula 7.2. Note that tp stands for "true positive", fp for "false positive", tn for "true negative" and fn for "false negative".

$$precision = \frac{tp}{tp + fp}$$
 (7.1)
$$recall = \frac{tp}{tp + fn}$$
 (7.2)
$$F - score = 2 * \frac{precision * recall}{precision + recall}$$
 (7.3)

Additionally, the equation that we use to calculate overall accuracy can be found in formula 7.2. *** FIx link numbers***

$$overall\ accuracy = \frac{correct\ predictions}{total\ predictions} \qquad (7.4)$$

The results of the aforementioned measurements can be found in Table 7.1. Our classifier performed extremely well for the text and xls file types with an F_1 – score of 0,91 and 0,78 respectively. The prediction rates for the doc file type are quite satisfying with an F_1 – score of 0,39. We say quite satisfying considering that the doc file type was the most "tricky" among the document-file types we analysed, due to the fact that we couldn't find strong distinctive characteristics. Furthermore, the worst rates are for the pdf file type, mainly because BFA classified as text only the 20% of the initial pdf fragments. Additionally, during the second phase of our classification algorithm most of non-document type fragments were falsely classified as pdf due to their high entropy. Finally, the overall accuracy of our classifier is 0,77, a very high number for a file carving technique. This means that in 100 predictions, 77 of them will be correct. Even if we exclude the classification rates of BFA that classifies a fragment in broad class of non-document fragments id its not text, the overall accuracy of our classifier for the pdf, doc, xls and text file types is 67%.

	pdf	text	doc	xls	other
precision	0.1	0.85	0.49	0.86	0.81
F-score	0.1	0.91	0.39	0.78	0.86
overall accuracy:	0.77				

Table 7.1: Algorithm Prediction Rates

7.3 Algorithm Comparison

In this section we try to compare the performance of our classifier with similar classification techniques. In subsection 7.3.1 we compare the accuracies of the algorithms and in subsection 7.3.2 we compare their performance in terms of execution time.

Among the algorithms that we compare are the Byte Frequency Analysis algorithm[2], the n-Gram Analysis[5], the Rate of Change[10] and the algorithm of Conti et al.[16]. We use the results that Shahi acquired from his experiment[8]. We chose to compare our algorithms performance with Shahis results, because he used the same file types for his experiment. Additionally, his testing set was of the exact same size as the one we used for our final testing set. One of the major problems in the file carving field is that there is no proper comparison between classification algorithms, since every technique was tested in different data sets that were comprised of different file types. Furthermore, at this point we should note that for the comparison of the algorithms, we use the results that Shahi got by using fingerprints that were trained with the 10% of his total training set. This 10% corresponds to the size of the training set that we used to train our fingerprints.

7.3.1 Accuracy Comparison

Although the testing sets that were used for all the experiments are similar, it is still quite difficult to compare these algorithms. Our algorithm was specifically designed to classify only fragments of 4 file types or to classify as "other" everything that was classified as non-text from its BFA part. Moreover, all algorithms do not give an F-score for every file type. The results can be found in Table 7.2.

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png	other	overall accuracy
Our algorithm	0,1	-	0,91	0,39	-	0,78	-	-	-	-	0,86	0,77
Byte Frequency Analysis	-	0,42	0,59	0,01	0,25	0,54	-	0,16	0,17	0,17	-	0,33
Rate of Change	0,37	-	0,73	0,5	-	0,8	0,22	-	-	-	-	0,32
n-Gram Analysis	0,17	-	0,89	0,12	-	0,74	0,22	-	-	-	-	0,30
Algorithm of Conti et al.	0,10	0,46	0,44	0,16	0,37	0,38	0,06	0,23	0,16	0,08	-	0,30

Table 7.2: Classification Algorithm Accuracy Comparison

Our algorithm outperforms the other 4 in classifying fragments of the text file format with an F-score of 0,91. Furthermore, it comes second only after the Rate of Change algorithm regarding xls and doc fragment classification. Lastly, the F-score for the pdf file types is the worst along with the algorithm of Conti et al. score. Moreover, our algorithms overall accuracy is approximately 2,5 times higher than the overall accuracies of the other algorithms. However, we should not forget that our algorithm is limited in

classifying only fragments that contain at least one plain text character. Overall, although our algorithm takes less decisions and classifies non-document fragments in a broad class, its decisions are significantly more reliable than the decisions of its competitors.

7.3.2 Execution Time Comparison

Discussion

In our experiment, during the algorithm development procedure our analysis yielded two new classification metrics. The Individual Null Byte Frequency(INBF) and the Plain Text Concentration(PTC). The representative INBF values that we used to classify mainly document-type fragments were formed from BFAs output. The output was comprised only of fragments that were classified as text. This resulted in a disproportionate set of fragments for every file type. For instance, the amount of pdf and doc fragments we analysed were significantly less than the amount of text and xls. The same holds also for the non-document fragments. Although INBF seems to be quite effective as a part of our classification algorithm, we believe that a more extensive analysis must be made in a bigger data set, in order to be able to say if this metric could be used in other broad fragment classification techniques. On the other hand, PTC analysis was made in a corpus of 10GB in total and we believe that our analysis is consistent and can be a great asset in file carving techniques.

Although we did our best to eliminate possible biases in our experimental setup, we can not guarantee the integrity of our corpus. Considering that our corpus was comprised of tens of thousands of files it wasn't feasible to manually check every file. We can't say for sure if the suffixes of every type correspond to the actual file format. We did some manual inspections in the experimental data set and we found and removed about 37mbs of files that had a .txt suffix but weren't text files. Additionally, we don't know if our corpus was comprised of a single or of various file format versions. For example, an Adobe PDF 1.7 document might be slightly different from an Adobe PDF 1.3 document.

Finally, we are aware that our results correspond only to our controlled corpus. Considering the big num-

ber of file format that is available, there is a possibility that files of different formats might have similar characteristics to the document-type fragments we used.

Furthermore, in a corpus where the amount of fragments of different file types is not of the same analogy, the performance of our algorithm would be different. We strongly believe that this would be the case especially for the predictions for pdf and doc file fragments, since we couldn't find very strong distinguishable characteristics. Conversely, the prediction capabilities of our classifier regarding text and xls file fragments won't vary too much even in a non 1:1 corpus. We found that fragments of the xls file type contain a high number of individual null bytes and their plain text concentration is below 50%. A possible explanation for this behaviour is that the high number of null bytes is due to the cell structure of xls sheets. In addition, since this number is pretty high and in conjunction with the fact that xls sheets are being used mainly as a calculation tool than writing voluminous texts, the concentration of plain text remains at a low level.

Lastly we expected that text fragments would be fully comprised of plain text. This was verified from the analysis we did during the algorithm development procedure, but there were a tiny percentage (2%) of fragments that contained less plain text concentration. This confirms our concerns regarding our corpus integrity and although its a negligible percentage of the total text fragments, it is present, making us slightly sceptical towards the other files types of our corpus.

Conclusions and Future Work

In this chapter we will summarize the conclusions we reached and give directions for future work.

9.1 Conclusions

In this project we created a file fragment classifier for document-type fragments. We used a large data set of about 20Gb size which contained files from 10 different file formats. We made use of the a variation of Byte Frequency Analysis algorithm to classify document-type fragments in a broader class. After this point we created a custom algorithm in order to be able to distinguish between the files that were classified initially as text from the BFA. Our results show that the BFA variation that we used is quite effective in distinguishing between document-type fragments from other file formats.

Additionally, we introduced two new classification metrics. The Individual Null Byte Frequency(INBF) and the Plain Text Concentration(PTC). The INBF metric can be used to enhance xls fragments classification due to the fact that fragments of that file type have a significantly higher amount of null bytes compare to the fragments of the other 9 file types that we used. Moreover, the PTC metric is a very interesting finding. Although out of hindsight it looks obvious that files from specific file types will have characteristic plain text concentration, we couldn't find any reference in the existing bibliography. We strongly believe that this extremely light-weight metric can be combined with current techniques and improve their classification accuracy.

In order to evaluate the performance of our classifiers we compared it with 4 different classification algorithms. As it seems our classifier is significantly more accurate with the decisions that it takes achieving an overall accuracy of 77%. It did extremely well in classifying fragments of the text and xls file formats along with fragments of the non-document types, achieving an F-score of 91%, 75% and 86% respectively.

Furthermore, we observed that most of the studies upon the file type validation field do research on techniques that are quite expensive. In addition, we experimented with the Longest Common Subsequence technique which was firstly introduced to the field by[12]. We concluded that although this technique is extremely accurate for two-group classification, it cannot be used for broad fragment classification as Calhoun suggests, due to its high runtime complexity.

Lastly, the availability of a multitude of different file types in combination with the newly introduced file formats along with the accuracy and speed requirements of the forensic cases, render file fragment classification a wicked problem. Although we achieved quite good performance in both accuracy and runtime performance compared to already existing techniques, it still takes days for our unoptimized classifier to analyse 10GB of data. However, fragment classification has received little attention the past couple of years and we are confident that there is plenty of room for improvements.

9.2 Future Work

Although the results we got are promising, we consider the classification algorithm we developed a proof-of-concept rather than a practical technique. First of all, we want to use more file types in future experiments and train our fingerprints with more data. More specifically, we would like to analyse more document-type file and analyse their Individual Null Byte and the Plain Text Concentration values. Additionally, if our variation of BFA performs the same regarding document-type classification in a corpus of more file types, we can extend our classifier to further classify the non-document type fragments, which currently are being classified in a broad file class.

Appendix

10.1 test

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
num.of fragments	5,714	90	3	52,264	2,854	147,873	11,027	1,332	222	7,874
pdf	0	0	0	0	0	0.3	0	0.1	0	0
zip	0	0	0	0	0	0	0	0	0.5	0
text	0	0	0	0.1	0	0.7	0	0	0	0
doc	0	0	0	0	0	0	0	0.1	0	0
mp4	0	0	0	0	0.1	0.1	0	0	0	0
xls	99.6	95.6	100	99.6	99.9	97.3	98.3	95.3	96.3	99.9
ppt	0	0	0	0	0	0	0	0	0	0
jpg	0.3	4.4	0	0.2	0	0.9	1.6	4.5	2.7	0.1
ogg	0	0	0	0	0	0.2	0	0.1	0	0
png	0	0	0	0	0	0.4	0		0.5	0
Unclassified	0	0	0	0	0	0	0	0	0	0

Table 10.1: BFA - Fingerprints Trained in 0-25% and tested in 0-25%

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
num.of fragments	147,705	204,662	285	102,831	201,859	41,013	178,816	193,103	195,368	187,688
pdf	6.9	4	4.9	5.5	5.1	0.1	6	5.8	5.2	5.3
zip	25.2	26.7	14	23.7	28.4	0.6	27.6	30	25.3	29.5
text	32.6	40.1	14.7	30.9	38.8	8.0	33.4	34.7	36.5	37.3
doc	16.3	17.7	4.9	15.6	15.8	0.4	14.8	14.4	19.4	15.1
mp4	2	0.8	2.1	1.1	1.7	0	1.2	1.1	1.1	1.1
xls	3.9	1.7	49.1	11.5	0	97.9	4.2	0.8	1.3	0.4
ppt	9.2	6.7	7.7	8.8	7.4	0.2	9.5	9.8	8.1	8.6
jpg	0.7	0.3	0.7	0.5	0.2	0	0.6	0.6	0.4	0.4
ogg	2.6	1.5	1.8	2	2.2	0.1	2.2	2.2	2.2	2
png	0.6	0.3	0	0.5	0.4	0	0.6	0.5	0.5	0.5
Unclassified	0	0	0	0	0	0	0	0	0	0

Table 10.2: BFA - Fingerprints Trained in 25-50% and tested in 25-50%

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
num.of fragments	12,421	43	1,203	2,101	15	3,158	2,393	147	66	89
pdf	39.1	23.3	6.2	1.8	0	1.6	1.6	2	3	1.1
zip	4.8	16.3	6.7	10.4	0	0.4	3.1	5.4	1.5	14.6
text	0.6	2.3	1.6	5.9	0	0	2.3	2	0	9
doc	6.2	7	40.9	7.5	0	2.4	18.2	4.1	3	1.1
mp4	12.2	27.9	1.2	37.6	100	27.2	42.6	40.8	36.4	12.4
xls	13.5	0	1.4	19.6	0	65.5	18.7	35.4	15.2	1.1
ppt	16.0	0	17.5	1.4	0	1.5	0.6	0.7	1.5	0
jpg	5.3	0	15.1	1.2	0	1.2	7	1.4	3	3.4
ogg	0.6	0	8.8	3.7	0	0.2	4.9	0	36.4	0
png	1.5	23.3	0.5	10.9	0	0	0.9	8.2	0	57.3
Unclassified	0	0	0	0	0	0	0	0	0	0

Table 10.3: BFA - Fingerprints Trained in 50-75% and tested in 50-75%

	pdf	zip	text	doc	mp4	xls	ppt	jpg	ogg	png
num.of fragments	23,892	0	188,564	20,691	0	1,308	3,053	1,026	0	2
pdf	7.6	0	0.3	0.3	0	0	0.5	0	0	0
zip	0.7	0	0.4	0.5	0	3.7	5.9	1.2	0	0
text	11.8	0	1.4	3.4	0	6.2	2.3	1.8	0	0
doc	2	0	8.2	43.2	0	17.7	5.3	1.4	0	0
mp4	49.3	0	86.5	48.6	0	68.3	78.0	74.4	0	0
xls	7.9	0	0.6	1.2	0	0.9	2.9	0.1	0	0
ppt	8.0	0	0.7	0.1	0	0	0.3	0	0	100
jpg	4.2	0	1.4	1.7	0	1.3	0.8	20.6	0	0
ogg	4.3	0	0.4	0.9	0	1.8	3.7	0.7	0	0
png	11.4	0	0	0	0	0	0.4	0	0	0
Unclassified	0	0	0	0	0	0	0	0	0	0

Table 10.4: BFA - Fingerprints Trained in 75-100% and tested in 75-100%

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