

# **ANALYSIS OF 2007 DFRWS FORENSIC CARVING CHALLENGE**

## *The 07 smart carving approach*

by

Joachim Metz, Bas Kloet and Robert-Jan Mora

<forensics@hoffmannbv.nl>

at Hoffmann Investigations, the Netherlands

July 7, 2007

(last modification August 27, 2007)

# Table of Contents

1. Introduction.....	3
1.1. Approach.....	4
2. Analysis of the DFRWS 2007 challenge data.....	5
3. Carving tools, techniques and scenarios in a nutshell.....	5
3.1. Scenarios.....	7
3.2. The carving algorithm.....	8
3.3. Tools developed.....	9
4. Findings.....	10
4.1. Verify the evidence.....	11
4.2. Virus scan the evidence.....	11
4.3. Linear carving.....	11
4.4. Validation.....	14
4.5. Post carving analysis.....	15
5. Carving the DFRWS 2007 challenge image.....	17
5.1. Carving framework results.....	17
Table: validated files.....	17
Table: partial files.....	18
Table: fragment files .....	21
Table: embedded validated files.....	26
Table: embedded partial files.....	27
Table: embedded fragment files.....	28
5.2. Additional notes.....	29
6. Notes on the DFRWS 2007 challenge.....	29

# 1. Introduction

The DFRWS 2007 challenge is about data carving, which is a file recovery technique that is frequently used during digital investigations. Files are "carved" from the unallocated space using file type-specific information, such as headers, footers, and other internal structures.

The previous DFRWS 2006 challenge focused on carving basic file types in basic scenarios. The result was the development of new tools and techniques to carve files using more internal structure than only the header and footer values. The DFRWS 2007 challenge expands on the DFRWS 2006 challenge by introducing more file types and more complex fragmentation scenarios.

The goal of this challenge is to design and develop automated file carving algorithms that have high true positive and low false positive rates. The data should be analyzed using little or no human intervention, since attempts to recover data manually does not typically scale with realistic data sizes.

In this document the following definitions are used.

*False positive*

A file found by the carver that contains some of the characteristics of the specific (file) format, but is not considered as a complete valid file by applications that commonly process files of the specific (file) format.

*False negative*

A file that contains characteristics of the specific (file) format that is being carved, but was not considered a such by the carver, not considering embedded, encapsulated and fragments of the file.

*Completed file*

A file exported by the carver from the raw input and marked as a positive result.

*Corrupted file*

A file exported by the carver from the raw input and marked as a positive result. However the carver did detect corruption in the file format definition but was able to compensate.

*Partial file*

A file exported by the carver from the raw input and marked as a false positive result. The carver found the start of the format definition but was not able to complete the definition.

*Fragment file*

A file exported by the carver from the raw input and marked as a false positive result. The carver found a part of the file according to the format definition.

*Validated file*

A file that is validated by applications that commonly process files of the specific (file) format.

Note: some files which can be validated may contain additional data compared to the original file, like empty lines in HTML. This would cause the MD5 sum of the carved file to not match with the MD5 sum of the original file. In these cases a MD5 mismatch does not account for the file being a false positive.

*Viewable file*

A file that is a file that is viewable by applications that commonly process files of the specific (file) format. Some of these applications compensate for errors.

Note: to determine if a file is viewable human intervention is required. Also it is highly debatable what the applications are that commonly process files of a specific format. For example, would a text editor be considered a valid viewer for formats like XML and mbox, since they are basically text files?

*Embedded file*

A contiguous file that is embedded within another file.

An example of an embedded file is a JPEG file within a PDF.

*Encapsulated file*

A non contiguous file that is embedded within another file.

An example of an encapsulated file is a MPEG video stream (file) within a MPEG program (system) stream file.

## **1.1. Approach**

The following approach was used to design an automated approach to carve the DFRWS 2007 challenge data.

1. Analyze the possible file types present in the DFRWS 2007 challenge data.
2. Analyze and evaluate the DFRWS 2006 challenge, the tools and techniques as well as the scenarios.
3. Devise a carving approach that is useful for both the DFRWS 2007 challenge and realistic data sets. The carving approach should carve as much as possible in a single linear run.
4. Create additional tooling to handle the fragmentation scenarios which can not be handled in a single run. This tooling is referred to as post carving analysis.
5. Evaluate the findings and do some fine tuning.

And of course having fun and learning something while doing it.

## 2. Analysis of the DFRWS 2007 challenge data

An initial analysis of the evidence was performed using the following carving tools:

- revit 20061015-1
- scapel 1.6
- foremost 1.4
- FTK 1.6.2
- BadCopy Pro
- Recover My Files
- PhotoRec 6.6 (work in progress)

The results varied per carving tool but it provided information about the possible file formats present in the evidence data. A non-conclusive list of the file formats that need to be supported is: JPEG, AVI, ASF/WMV, MPEG, MOV/QT, PDF, OLE2, HTML, ZIP, MP3, MP4, ELF, MZ PE/COFF, FLV, mbox, plain text, and embedded file formats: XML, TIFF, PNG.

The scenarios could not be determined from the results of the different carving tools. The main problems are that the results are too variating and the amount of data too large. We considered looking for the scenarios when we had developed tooling that was able to provide us with the necessary information.

## 3. Carving tools, techniques and scenarios in a nutshell

Some of carving techniques introduced last year were quite inspirational. Last year we devised an approach we called 'deep carving'. The same technique was devised by S. Garfinkel which he called 'Semantic Carving'. To prevent misinterpretation of carving terminology a carving taxonomy was proposed [1]. See below.

### *Carving*

General term for extracting data (files) out of undifferentiated blocks (raw data), like "carving" a sculpture out of soap stone.

### *Block Based Carving*

Any carving method (algorithm) that analyzes the input on block-by-block basis to determine if a block is part of a possible output file. This method assumes that each block can only be part of a single file (or embedded file).

### *Characteristic Based Carving*

Any carving method (algorithm) that analyzes the input on characteristic basis (for example, entropy) to determine if the input is part of a possible output file.

### *Header/Footer Carving*

A method for carving files out of raw data using a distinct header (start of file marker) and footer (end of file marker).

### *Header/Maximum (file) size Carving*

A method for carving files out of raw data using a distinct header (start of file marker) and a maximum (file) size. This approach works because many file formats (e.g. JPEG, MP3) do not care if

additional junk is appended to the end of a valid file.

*Header/Embedded Length Carving*

A method for carving files out of raw data using a distinct header and a file length (size) which is embedded in the file format

*File structure based carving*

A method for carving files out of raw data using a certain level of knowledge of the internal structure of file types. Garfinkel called this approach "Semantic Carving" in his DFRWS2006 carving challenge submission, while Metz and Mora called the approach "Deep Carving."

*Semantic carving*

A method for carving files based on a linguistic analysis of the files content. For example, a semantic carver might conclude that six blocks of french in the middle of a long HTML file written in English is a fragment left from a previous allocated file, and not from the English-language HTML file.

*Carving with Validation*

A method for carving files out of raw data where the carved files are validated using a file type specific validator.

*Fragment Recovery Carving*

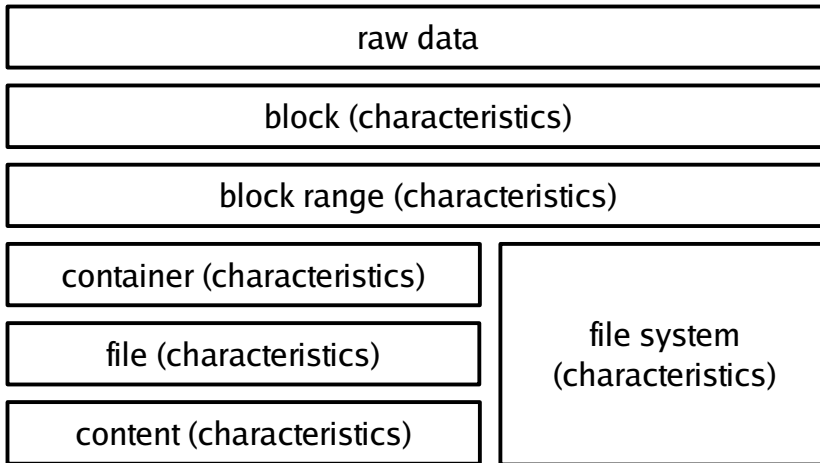
A carving method in which two or more fragments are reassembled to form the original file or object. Garfinkel previously called this approach "Split Carving."

File structure based carving proved to be a very powerful addition to header/footer based carving. However some file formats have large areas where there are little to no file structure characteristics. To improve carving results the carver needs to make sense of these areas.

A solution to this would be to have the carver process these areas, i.e. decompressing compressed data, etc. This would require very detailed knowledge of the file format and all its exotics. This is a problem for closed file formats. And even for open file formats this is a very time intensive solution.

Therefore we devised a concept we call block based 'smart carving'. Block based carving is a carving approach where the input is considered to be divided in to fixed size blocks, i.e. sectors of 512 bytes. The main assumption made is that every block can be part of at most one file (not considering embedded or encapsulated files) or not be part of a file at all, i.e. file system structures. A block can contain both file data and non file-related data, like slack space.

Smart carving is a carving approach where multiple carving techniques are combined. Smart carving uses different characteristics to determine whether data is part of a file. This technique can be used to improve carving results, by using certain collected characteristics of a (closed) file format. For example, using the knowledge that compressed areas have high entropy.



*Content based carving*

A generic term for carving files out of raw data using a certain level of knowledge of the content of file types, i.e. CRCs, semantics, content black lists, etc. A specific type of content based carving is semantic carving.

*Block characteristics based carving*

A method for carving files out of raw data using a certain level of knowledge of fixed size blocks, i.e. the amount of ASCII character values, the amount of zero values, if the block is empty, sliding entropy, etc.

*Block range characteristics based carving*

This method is actually a variant of Block characteristics based carving in which a range of fixed size blocks is used instead of single blocks.

In our smart carving approach we combined (ordered by significance):

1. *File structure based carving*
2. *Content based carving*

This method is not very powerful by itself but is a powerful addition to file structure based carving.

3. *Block characteristics based carving*

This method is not very powerful by itself, but is able to detect structureless files like ASCII or extended character set plain text files. It is also able to detect changes in the input data, for example by detecting sliding entropy drops.

### 3.1. Scenarios

Several scenarios that were used in the DFRWS 2006 challenge were:

1. non fragmented files
2. fragmenting files by inserting a file of a similar or different format
3. fragmenting files by intertwining a file of a similar or different format
4. fragmenting files by inserting random data
5. fragmenting files by inserting data similar to characteristics of the file
6. pre-pending files by a data similar to characteristics of the file (i.e. start of file)
7. inserting files larger than average file size maximum

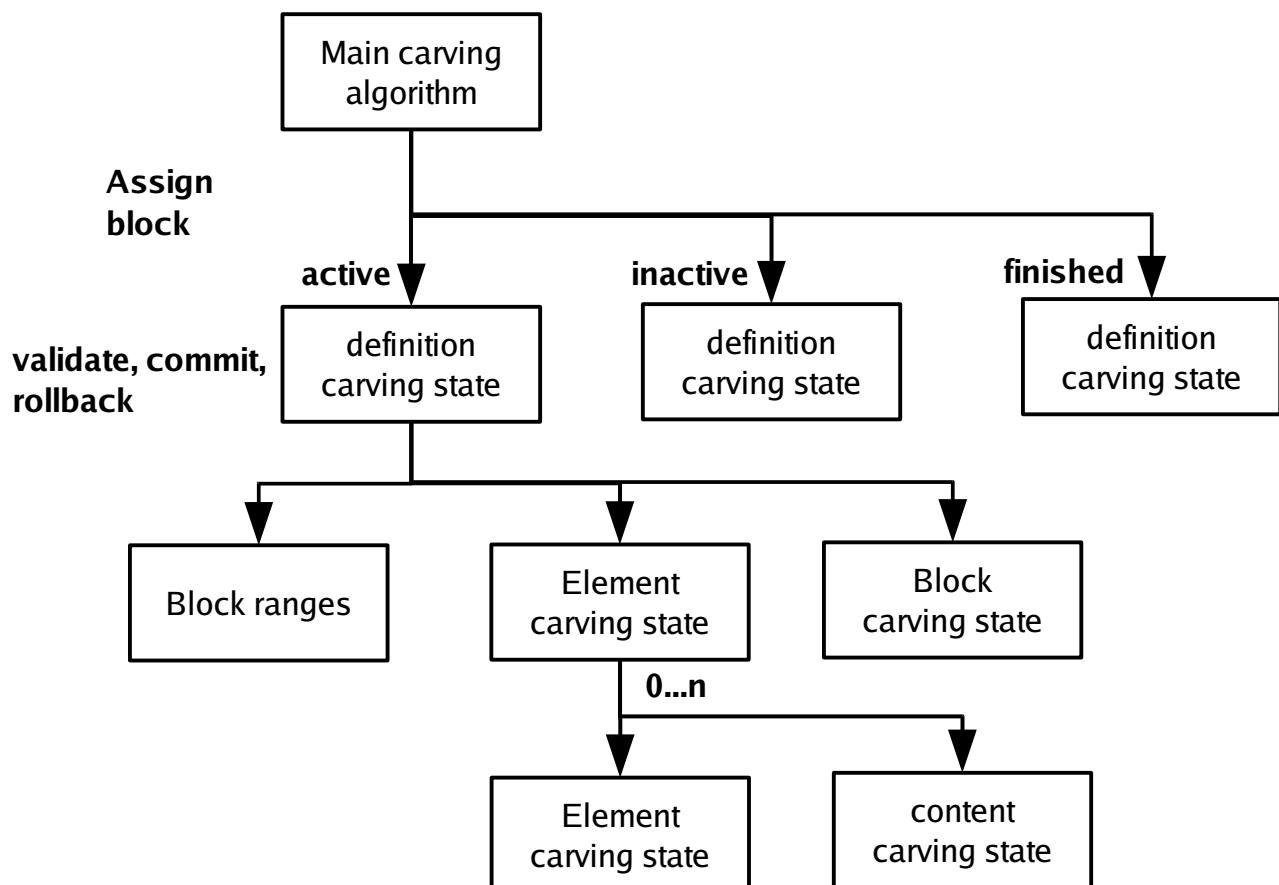
Other possible scenarios we considered might be in the DFRWS 2007 challenge

8. obfuscation of (part of) a file (Base64, ROT13, encryption, compression)
9. corruption of certain file characteristics
10. normal file with encapsulated files in it (i.e. uncompressed EWF)
11. non-linear fragmentation; a file split into 2 or more fragments and placed in the image in a different order.
12. a combination of one or more scenarios

### 3.2. The carving algorithm

Handling certain file formats using file format based carving is quite a challenge, even for non fragmented files. For example, some files contain embedded files or encapsulated files in packetized streams. To keep the carving approach as transparent as possible we decided to keep the evaluation of file formats separate from the main carving algorithm, by handling the file formats in 'file definition states'.

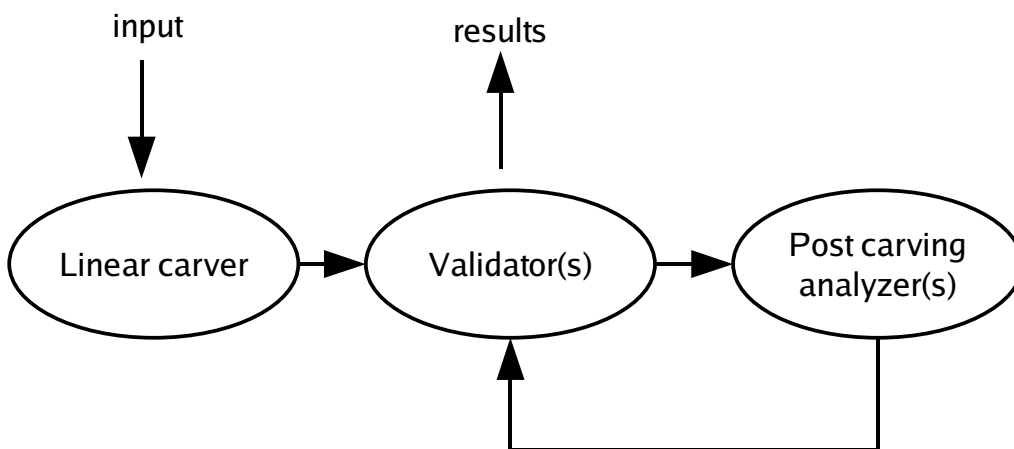
The main algorithm provides the file definition state with a block of raw data. The file definition state then tells the main algorithm whether this block of data is part of the file definition. In some cases the file definition state does not know if the block is part of its definition. Analyzing the other characteristics may provide for a conclusive answer.



To compensate for linear fragmentation the main carving algorithm needs to activate or deactivate file definition states. Using this approach the carver is able to handle the following scenarios:

- fragmentation by insertion (scenario 2, 4, 5), which can be detected in a linear run if the fragmented data is recognizable:
  - the inserted data does not match the file format (file characteristics)
  - the inserted data does not match content characteristics, like high entropy
  - the inserted data does not match block characteristics like those of intermediate, random or similar blocks
- fragmentation by intertwining (scenario 3), which can be detected in a linear run if the fragmented data is recognizable:
  - the intertwinement should be linear and the characteristics of the two files should clearly differ at the points where a switch between the files occurs.
- pre-pending files by a data similar to characteristics (scenario 6), which can be detected in a linear run if the pre-pended data is not validated as part of the file
- inserting files larger than average file size maximum (scenario 7) is not a problem, since a header/maximum (file) size carving approach is not used
- corruption of certain file characteristics (scenario 9) can be detected in a linear run if multiple file characteristics can be compared, i.e. a list can have a size and list elements. The carver could look for both and compensate for mismatches.

Some of the scenarios cannot be compensated for in a single linear carving run, but require post carving analysis. Therefore we devised the following carving approach:



### **3.3. Tools developed**

The following tools were developed to be part of our carving approach (carving framework):

1. Revive It 2007 (revit07), a linear 'smart carving' tool
2. File validation (file-validation)
3. Experimental post carving analyzers

Some additional tools were developed to support in creating the linear carver to provide support for file formats and to determine the fragmentation scenarios and correct them in post carving analyzers:

4. Definition Tester (detest), analyzes if a file matches the revit07 file definition
5. Block Analyzer (banalyze), provides block based information about input, but does not carve files
6. Data visualization tool (visualize\_image\_topology.rb)
7. Random block range detection (random\_ranges.rb), uses statistical data about blocks to try to find ranges of random blocks.
8. Empty block range detection (empty\_ranges.rb), detects ranges of empty blocks.

The DFRWS 2007 challenge data does not contain a file system, therefore any file system support was left out of the tooling.

To be able to handle all different file formats, an initial version of a domain specific language for file format configuration was created. The file formats are stored in a single configuration file. This configuration file differs from the 2006 version of revit and is not interchangeable. The new format is more flexible and allows for more file formats to be specified. However this will not be the final version, yet.

The main carving algorithm used in revit07 is provided as a separate file.

Due to their size the tools were made available on the revit project site [3]

## 4. Findings

We continually tested our framework against multiple images to make the tooling and methods as generic as possible.

<i>Evidence number:</i>	1
<i>Description:</i>	Basic Data Carving Test #1 (Mar '05) (by Nick Mikus) Image containing files on a FAT file system <ul style="list-style-type: none"><li>• files are non fragmented</li><li>• one file is corrupted</li></ul>
<i>Filename:</i>	11-carve-fat.dd
<i>MD5:</i>	0069813c892a462f88dc6d376624f7d9
<i>Origin:</i>	<a href="http://dfft.sourceforge.net/test11/index.html">http://dfft.sourceforge.net/test11/index.html</a>

<i>Evidence number:</i>	2
<i>Description:</i>	Basic Data Carving Test #2 (Mar '05) (by Nick Mikus) Image containing known files on an EXT2 file system <ul style="list-style-type: none"><li>• most files are linear fragmented by the indirect blocks of the EXT2 file system</li></ul>
<i>Filename:</i>	12-carve-ext2.dd
<i>MD5:</i>	6cbd2c5248fa7030d699eb6cde051623
<i>Origin:</i>	<a href="http://dfft.sourceforge.net/test12/index.html">http://dfft.sourceforge.net/test12/index.html</a>

<i>Evidence number:</i>	3
<i>Description:</i>	The DFRWS 2006 carving challenge data Image contains known files without a file system in random data <ul style="list-style-type: none"><li>• most files are linear fragmented using scenarios 2 to 7</li></ul>
<i>Filename:</i>	dfrws-2006-challenge.raw
<i>MD5:</i>	bd09d612fc8b3f92662b98f9456f2ada
<i>Origin:</i>	<a href="http://www.dfrws.org/2006/challenge/dfrws-2006-challenge.zip">http://www.dfrws.org/2006/challenge/dfrws-2006-challenge.zip</a>

<i>Evidence number:</i>	4
<i>Description:</i>	The DFRWS 2007 carving challenge data Image containing unknown data without a file system in random data <ul style="list-style-type: none"><li>• files are fragmented using unknown scenarios</li></ul>
<i>Filename:</i>	dfrws-2007-challenge.img
<i>MD5:</i>	8a501f3f525c85a50a3aa0bf698bffe7
<i>Origin:</i>	<a href="http://www.dfrws.org/2007/challenge/dfrws-2007-challenge.zip">http://www.dfrws.org/2007/challenge/dfrws-2007-challenge.zip</a>

## 4.1. Verify the evidence

The first step in the investigation was to verify the integrity hashes of the evidence images (only the verification of the DFRWS 2007 carving challenge data is shown).

```
# md5sum dfrws-2007-challenge.img
8a501f3f525c85a50a3aa0bf698bffe7  dfrws-2007-challenge.img
```

## 4.2. Virus scan the evidence

The ClamAV virus scanner was used to determine if fragments of known viruses were present in

the raw file (only the scan of the DFRWS 2007 carving challenge data is shown).

```
# clamscan -v dfrws-2007-challenge.img
Scanning dfrws-2007-challenge.img
dfrws-2007-challenge.img: OK

----- SCAN SUMMARY -----
Known viruses: 131350
Engine version: 0.90.2
Scanned directories: 0
Scanned files: 1
Infected files: 0
Data scanned: 330.89 MB
Time: 127.518 sec (2 m 7 s)
```

No known viruses were found.

### 4.3. Linear carving

The revit07 tool was used as the linear carver (only the command of the DFRWS 2007 carving challenge data is shown):

```
#!/usr/bin/python
#revit07 -e -F -c etc/file_types.conf -t revived-dfrws2007 dfrws-2007-challenge.img 2>/dev/null
Analysis started at: Thu Jul  5 09:56:31 2007
This could take a while.
Status: at 0%.
        analyzed 512 B (512 bytes) of total 330 MB (346971136 bytes).
...
Status: at 100%.
        analyzed 330 MB (346971136 bytes) of total 330 MB (346971136 bytes).
        completion in 0 second(s) with 597 kB/s (611942 bytes/second).
Analysis of input successful at: Thu Jul  5 10:05:58 2007
Analyzed: 330 MB (346971136 bytes) in 9 minute(s) and 27 second(s) with 597 kB/s (611942 bytes/second).
Calculated MD5: 8a501f3f525c85a50a3aa0bf698bffe7
```

It was run with fragment detection (-F) which slows down the carving process significantly, about a factor 6. But currently will detect 21 known fragments and the reduce the amount of completed files.

```
Analyzed: 330 MB (346971136 bytes) in 2 minute(s) and 31 second(s) with 2.1 MB/s (2297822 bytes/second).
```

The linear 'smart carving' approach proved very powerful.

Evidence	Total	Partials	Completed	Validated	% positives
11-carve-fat.dd	15	1 partials 0 fragments	14	14	93.33
12-carve-ext2.dd	10	1 partials 0 fragments	9	7	70
dfrws-2006-challenge.raw	32	4 partials 0 fragments	29	25	78.13
dfrws-2007-challenge.img	unknown	176 partials 21 fragments	192	38	unknown

In the 11-carve-fat.dd the corrupted file was carved as partial. We experimented with a corruption tolerance technique by searching file format characteristics after the fragmentation within the same block. This allowed us to carve the corrupted file completely however the implementation of this technique still needs work in the current version of the linear carver (revit07).

In the 12-carve-ext2.dd most of the fragmentation by the EXT2 indirects blocks was detected:



fragmentation detected by:  
sliding entropy



fragmentation detected by:  
file format mismatch



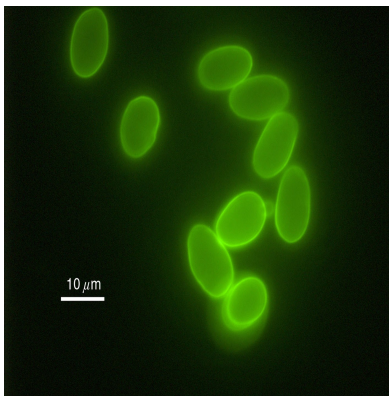
fragmentation detected by:  
sliding entropy

However 3 completed files were not validated:

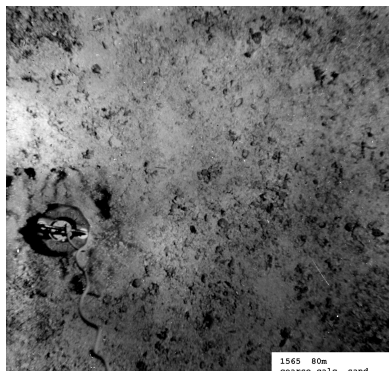
- 1 partial ppt file
- 1 completed xls file
- 1 completed bmp file, however the file is viewable

The fragmentation by the indirect block was not detected by the carver. The carver was not able to distinguish between the indirect blocks and blocks relating to the file format specification.

In the dfrws-2006-challenge.raw most of the files fragmented by other files were carved correctly:



fragmentation detected by:  
change in characteristic



fragmentation detected by:  
file format mismatch



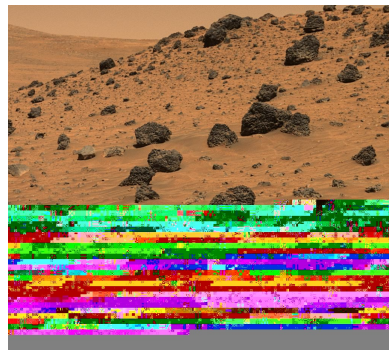
fragmentation detected by:  
file format mismatch

Even one additional text file was found that is not in the known files list (at the start of the image).

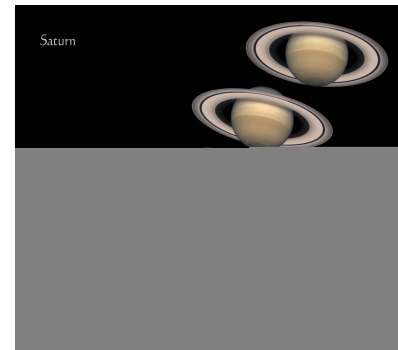
The intertwined files and files fragmented with file format specific data were not carved correctly:



intertwined with next  
image



intertwined with previous  
image



fragmented by special crafted  
block of data containing an  
end of file marker

The carver was not able to carve these files correctly. It was not able to distinguish the scenario data from the file format specification. However generic techniques could be built in to the linear carver to detect these problem areas. I.e. for a JPEG file the image size could be determined and tested if a valid file format element is present at that point. Another technique that could be useful is to use content based carving for the image data. The image data is encoded in a certain way and content test could be used to find fragmentation.

Some of the HTML files differ with those defined in the image contents because of additional end of line characters. Also the carver was not able to distinguish the random block within file formats like JPEG and ZIP, which contain data with some characteristics of random data.

In the dfrws-2007-challenge.img most of the files were severely fragmented. The results of the DFRWS 2007 challenge data are mentioned in the next chapter. Most of the fragmentation handling techniques in the linear carver do not work well in the DFRWS 2007 challenge data because of its

high amount of fragmentation.

In conclusion the linear carving run is powerful but is not able to handle every scenario. It is highly dependent on the file formats and other known characteristics of the files. It should be noted that some of the scenarios could be detected in the linear carving run, but further research is required.

#### **4.4. Validation**

To reduce the amount of false positives and provide candidates for post carving analysis a validation process was required.

Several key issues we were confronted with were that:

- the amount of good validators that can be automated is sparse.
- the amount good validators that can be automated and that provide the necessary information to pinpoint the problem is even more sparse.
- for some of the file formats it is difficult to validate if a file is partial or complete. In mp3 for example there is no clear start and end of file marker and the inner structure is the same throughout the entire file. Basically, as it says in the file specification, each mp3 frame is a full valid mp3. Humans can listen to mp3 files and tell if the music is the same, perhaps some kind of automated spectral analysis could provide for an educated guess. This technique would only be suitable for audio and video files.

Our solution was to create a framework in which different file formats are validated by checking them using a number of (console based) tools. The tools used are: catppt, convert, wine, eu-elflint, mp3check, mplayer, pdfinfo, pdftops, tidy, unzip, wvtext and xlhtml, link.exe. Together these tools can verify the following file formats: asf, avi, bmp, doc, elf, exe, flv, gif, html, jpg, mov, mp3, mp4, mpg, pdf, png, ppt, qt, tiff, wav, wmv, xls and zip.

These validations can never be completely foolproof, since they rely on the interpretation of the results of the tools. The results are interpreted in 3 basic ways:

- A tool may crash on invalid inputs.
- A tool may give (specific) output messages for invalid files.
- A conversion tool may only produce output for valid inputs.

The results of running the validator framework on the revit07 linear carver results are shown in the next chapter.

#### **4.5. Post carving analysis**

Non validated files could be corrected in the post analysis. The most simple approach of post carving analysis would be to use block and fragment depletion analysis.

*Block and fragment depletion analysis*

This technique tries all possible combinations of input blocks, fragments and/or partials and checks if the result is valid.

This approach takes too much time for realistic data sets. Also it is uncertain if other parts of the files are still within the raw data. The depletion technique is very unreliable if the validator is not restrictive enough. However the depletion method could be useful if the amount of suspect sectors can be limited.

The depletion analysis can be enhanced by:

- determining suspect areas, like ranges of (possibly) random or empty blocks and skipping these when trying to fix corrupted files or combine partial files.
- or by testing the join areas for known characteristics (if possible).

However good post analysis without having to resort to depletion relies on having tools that are able to detect and pinpoint errors in files. Information about the linear carving run is a useful source of pinpointing errors. Another technique that could be used is file structure backtracking analysis.

*File structure backtracking analysis*

This technique backtracks file structure data to find suspect areas and correct the carved files.

I.e. for ZIP it would be possible to check if the offsets in the central directory align with the location of the files and reduce the suspect area. Little of such tools seem to exist in the public domain thus building them would require detailed knowledge of the file formats and a considerable amount of time per file format.

Another approach was taken to try to correct fragmented results or reduce the amount of suspect areas using data similarity/dissimilarity analysis.

*Data similarity/dissimilarity analysis*

This technique collects statistical information about the file data and searches for similar or dissimilar data within the raw input.

In last years submission entropy and byte characteristics proved to be highly effective in finding suspect areas in certain file formats. We selected several criteria that could tell us something about the data:

- fragment detection by searching file format characteristics with a block
- random block detection by calculating the entropy, the chi<sup>2</sup> and the serial correlation coefficient
- similarity block detection by calculating similarity and dissimilarity metrics (Jaccard and Dice coefficient), mutual information

What we found is that the reliability of these characteristic vary a lot for file formats. Even sliding

entropy, which is a powerful technique, will not validate valid JPEG images. A lot more analysis and information about file formats is required to make educated guesses.

A technique appropriate for certain file format type is spectral analysis.

*Spectral analysis*

This technique uses spectral information about the suspect area and searches for data with the same spectral distribution within the raw input.

I.e. some JPEG files contain a thumbnail, a spectral analysis of the thumbnail image data could provide for information about missing data in a JPEG and pinpointing the problem. Due to time constraint this techniques was not researched. It would be required to interpreted the file data in high detail. This technique could in theory also be used in MPEG and/or MP3.

## 5. Carving the DFRWS 2007 challenge image

### 5.1. Carving framework results

The results are categorize in the following tables:

- validated files
- partial files
- fragment files
- embedded validated files
- embedded partial files
- embedded fragment files

The output was generated by the carving framework

**Table: validated files**

MD5	Sectors	File Size	File Type	File Name
f33b2e628d209599fb67d0e74e795931	36851-53512	8530944	QT	011fe600.qt
c69c8b66d2df4539445110a8997b2605	72033-72627	304640	MP3	0232c200.mp3
34b1d1864c3aafee61e2263029bba3b5	148125-149059	478720	MP3	04853a00.mp3
9717e34ac087e6ea259d281652a65ea4	150266-152909	1353728	MP3	0495f400.mp3
0373afe4f43e8522497924357b86dae9a	156545-164098	3867648	MP3	04c70200.mp3
fcedfd868b09f09b371ad38aabf7f440	164138-165739	820224	MP3	05025400.mp3
ac15b319e1562a864a72e2be9ad84fb0	172059-173583	780800	MP3	05403600.mp3
982b2f257d319f5525267256a08110da	173744-174507	391168	MP3	054d6000.mp3
b42a32836be23347fd4b463c2e38dbfd	174508-176015	772096	MP3	05535800.mp3
94c7e419b92c7bfc6c2a06941f51d151	176274-182432	3153408	MP3	05612400.mp3
3440a0169740b80f5fcff4cb8641a210	201618-202231	314368	PDF	06272400.pdf
8a62656f1bc5e3556afcc9d6c346dd64	229424-231512	1069568	MP3	07006000.mp3
9ef3b71b37fd0a8a6c541e8273884755	242124-242319	100352	MP3	07639800.mp3
d084bd372016dfe2e6f71089d0541db6	242444-249256	3488256	MP3	07661800.mp3
f35fde08123993025326d94b7bad176f	249409-251894	1272832	MP3	079c8200.mp3

da056b55d5a65324b3fcf057255916fe	259227-270567	5806592	AVI	07e93600.avi
a624feb25dd3f916a8a9bf3aa100a913	302258-312443	5215232	MP3	09396400.mp3
e8b8f251a9bee0c761350183d4e520ff	315026-315860	427520	MP3	099d2400.mp3
6fb4d35d337ce3c8940ff26c4f6d6c2f	326874-331184	2207232	MP3	09f9b400.mp3
d49ab6f649605771f421c0d68f677730	332568-334932	1210880	MP3	0a263000.mp3
44aea11a5fba21218425068659def2d1	351153-352046	457728	FLV	0ab76200.flv
df57c932999606240d23d0c6cbde6e73	372760-373497	377856	MP3	0b603000.mp3
d9ef9586c6b243f2f3280e01eb529f78	373510-377164	1871360	MP3	0b660c00.mp3
0d7ce81407f0b3e282e341da25389e43	379964-390588	5440000	MP3	0b987800.mp3
be98af13feb2f95b607131ed88494214	390628-392036	721408	MP3	0bebcb00.mp3
4e3ffe0ce3d5549a2d1779a1a0bdf386	394238-396523	1170432	MP3	0c07fc00.mp3
4bcfa48520e8ade822eb7d1fac6b396db	400690-403649	1515520	MP3	0c3a6400.mp3
416166876db440af3ed2e8914d3f3195	403682-415366	5982720	MP3	0c51c400.mp3
f732b0879187ea806b21c5b265fad5b	415367-417968	1332224	MP3	0cad0e00.mp3
b9ff1d0d16990237f1ebc376f77e63ab	440423-440427	2058240	MP3	0d70ce00.mp3
	440527-444541			
4609090929d03d9986237bb7ad9687527	446317-451125	2462208	QT	0d9eda00.qt
2a46e6890ba2fd5672e6c90fb0c2aa74	481919-486881	2541056	MP3	0eb4fe00.mp3
761c89145bef16fd6d4fc6ddfb49ff4	486913-493145	3191296	MP3	0edc0200.mp3
19dfa278b1d7dc99b7ef5a1682c58eeb	499529-502128	1331200	MP3	0f3e9200.mp3
2859538714dc3a14985ffaf6e18f919f	502897-508726	2984960	MP3	0f58e200.mp3
6bb75b6fd6eb8035922eb8ae29dc92cd	648613-648908	151552	JPG	13cb4a00.jpg
2c05ae41151b7de7132c0ddad47d1890	658805-661306	1281024	MP3	141aea00.mp3
3e664b723bc74e2bce6e4dc47936be1b	661345-662590	637952	MP3	142ec200.mp3

**Table: partial files**

MD5	Sectors	File Size	File Type	File Name
897dd77e265eaf58fc4a74d16e076cb	585-1004	215040	MPG	00049200.mpg
fd2401ccc8020519fa05e87a14c3e05b	2748-3659	466944	MPG	00157800.mpg
eb9960df5809e1d1cf50a65461c2857	3677-4980	667648	MPG	001cba00.mpg
c5e3420db555818f58d05697f4de802a	6317-6502, 7143, 7512	96256	MPG	00315a00.mpg
7fcbbb75b53c81748debc07f53b82f	6503-7142	327680	MPG	0032ce00.mpg
6b139834fcc3c8a4c94f75ee8dd35211	7152-7511	184320	MPG	0037e000.mpg
283db32354f924fc8650f4550921005f	20014-36567	8475648	AVI	009c5c00.avi
5f4ff1480d425985addb6759b396504f	55812-56575	391168	MPG	01b40800.mpg
f24ecf5e76a36fffcbea2b39d300ffc1	56577-57144	290816	MPG	01ba0200.mpg
7f7922028dd6983a22f12501543fd08f	57145-57499	181760	JPG	01be7200.jpg
77bb466b8159ec2b788f8a54cd0c9091	59473-61316	944128	MPG	01d0a200.mpg
ed4822cc15cdf8c033e2e1fe26ebdcf2	62500-64323	933888	MPG	01e84800.mpg
df250ed95eac0d6f5f9e9d7e654baa60	64327-64494	86016	MPG	01f68e00.mpg
f9ad1b6d59d6df5776242ce7dfab735f	70034-70518	248320	JPG	02232400.jpg
ac37a6721df795820f1d79dec57afcb2	79781-80115	171520	MPG	026f4a00.mpg
254072d42995958ef05fc7ba34f503c0	80352-80636	145920	MPG	0273c000.mpg
4ce08816537ddc94c9361690c253e1b7	87582-87677	49152	MPG	02ac3c00.mpg
52f233f71ce1011e503479225911b5e3	87716-87962, 88485-88492	152064	JPG	02ad4800.jpg
	88911-88952			
0785d3b7abb940e14c6e8a4d73c2ab3a	87963-88484, 88494-88495	268288	MPG	02af3600.mpg
785020bf4e0508b27665f9cc5de5ce49	88505-88820	161792	MPG	02b37200.mpg
767b3e129ef48bf244ea05956b82c71a	89029-90376	690176	JPG	02b78a00.jpg
720d66ed12707ccfa321e13a5f4b3053	90377-93668	1685504	JPG	02c21200.jpg
421a0d9230ba2222fb576a0c7994a350	93780-100449	3415040	JPG	02dca800.jpg
04b6e53efab77187cd86239c2e13e32e	102857-111840	4599808	MPG	03239200.mpg
c265e5650ce2d3f73b8fcfc673981f2dc	111899-117394	2813952	MPG	036a3600.mpg
04da9ae85b58f5406d38ff83a89e4471	120281-120652	190464	MPG	03abb200.mpg
3915b310b1eaaafa2beca4bde4ca7b213	120686-121193	260096	MPG	03aedc00.mpg
06100090c58ffe26589c50cc76c3494c	128939-129708	394240	MPG	03ef5600.mpg
742641127548cc0bb02bf6fe96b83209	145683-145805, 145807	63488	MPG	04722600.mpg
290bf6285869a3cd23fe7fb97d5755c6	145810-146605	407552	MPG	04732400.mpg
1b22b309e30ee39ac0b560457b0a172e	147193-148124	477184	MPG	047df200.mpg
0a442f856fa994dfbd51af925c9315bd	152996-153662	341504	MPG	04ab4800.mpg
734b68a458b25a2f30a14ec07f0f3b12	183034-183917	452608	MPG	0595f400.mpg
783e48a84c5319f179a218d60433f459	184200-185111	466944	MPG	059f1000.mpg
4b11f998dd1b3e3f142879ff15f3abf3	185369-192350, 193127	6381568	ASF	05a83200.asf

d5c05a94f169adab17eca962623266b4	193620-199100			
6fa974bc711e5f72fd429110b46ff7aa	192351-193126	397312	MPG	05debe00.mpg
f20b4724c2763e9925fb4eec503373f4	193128-193619	251904	MPG	05e4d000.mpg
f3c4db9fff7966fd5d76b766b1bbeb2	199712-200107	202752	MPG	06184000.mpg
	200644-201617	499712	MPG	061f8800.mpg
	202232-202233			
deb2adbe8c17f029e0f72e73c5ebe080	202445-202448	2048	MPG	062d9a00.mpg
c40b9dd5ec4633ac9c1c8b5a6c0d0769	208031-210072	1045504	MPG	06593e00.mpg
f524939232cad78b77965e090381e4be	210073-212756	1374208	MPG	06693200.mpg
507cf68c99c389dcf53f07fc2fc06aa0	212762-213761	512000	MPG	067e3400.mpg
51680e53b27bda910d8df5f9fadaef41	213825-220392	3362816	MPG	06868200.mpg
d5d481ca2db8c4b8343db146814da14c	220449-225969	3045888	MPG	06ba4200.mpg
	225971-226398			
a7773dc6ff94d0e4ea0e3a743bf70206	226399-229212	1441792	MPG	06e8be00.mpg
	229214-229215			
0ed5e608780dc7570826e1b8c735ead5	229233-229384	77824	MPG	06fee200.mpg
4cd49835d0c454244b2f73399ab8b2c9	231518-232293	397312	MPG	0710bc00.mpg
09da94f39d4954f29fa6e10e67785323	254789-255101	619520	JPG	07c68a00.jpg
	255874-255995			
	256070-256139			
	256194-256314			
	256583-256689			
	256835-256854			
	257314-257340			
	257742-257828			
	258059-258126			
	258426-258550			
	258779-258874			
	258954-259007			
8b8b875a09ae0c13c434a54876da1b20	270578-270937	184320	MPG	0841e400.mpg
d8f8328d53940635a2df066fb9e5954	285469-285567	50688	MPG	08b63a00.mpg
89dded362ba16ccc906df0e655560076	289875-290410	274432	MPG	08d8a600.mpg
ff1b76965457cb4840abd5046ce165a0	291114-302257	5705728	MPG	08e25400.mpg
41e1c0e0b570f789ece40203a12f6ceb	317208-317879	344064	MPG	09ae3000.mpg
39ad25f6b508f2293009dc60aea7acc1	317881-318165	145920	MPG	09b37200.mpg
2ed7125dd8d3d0023f624b6b958bba30	318282-319181	460800	MPG	09b69400.mpg
735715dedf56bb2797193bfd5f7fa13d	331216-332291	550912	MPG	0a1ba000.mpg
1796f51e6a5427041aba035cd8d8dd7	335096-335944	499712	JPG	0a39f000.jpg
	335951-335966			
	335972-336082			
2cf0a6021d9cdc946d81848a5719ae7e	336372-341682	2719232	JPG	0a43e800.jpg
a025673abd70d0e9aec487f6fb6dae4e	341683-341697	7680	JPG	0a6d6600.jpg
14851be29995b321e7c7bd4392dfa425	341698-343551	949248	JPG	0a6d8400.jpg
d72562ea10d4bf43de817952b014ec82	343552-344213	338944	JPG	0a7c0000.jpg
d5fb62540806a5a9f8d7dbe6a838952	345683-346172	250880	MPG	0a8ca600.mpg
e6c694b3972e23cbf83f998e2d893d23	350010-351034	524800	JPG	0aae7400.jpg
87e61b5e0ef603890ab71e831d00a61	352055-352362	157696	MPG	0abe6e00.mpg
2f0dd2c470deec719d10a264b8568874	355077-355200	63488	MPG	0ad60a00.mpg
9a1d0e3bed62bee989b858eae2665c44	355207-356058	436224	MPG	0ad70e00.mpg
a7181395c39879f56a0876b4a6c400bd	357534-357625	47104	MPG	0ae93c00.mpg
d70bbe83b1825c5e536b49f0df5f176b	359685-361448	903168	MPG	0afa0a00.mpg
4945ca6056192f99ba4c3ad6f7aecbb6	361451-361724	141312	MPG	0b07d600.mpg
	362685-362686			
274c745d2d95e891def97ea03aa13114	371116-371207	47104	MPG	0b535800.mpg
cecd7444b431cc271f6db4bf40e3b211	371209-371620	210944	MPG	0b541200.mpg
78c821fd84af7e83f767b4d28720a916	377717-378135, 378137	215040	MPG	0b86ea00.mpg
4fe7bac60f20ca9437622c89fff26dda	378140-378495	182272	MPG	0b8a3800.mpg
924b8411f58429e099284a226cb8d26d	438456-439257	411648	MPG	0d617000.mpg
	439259-439260			
e30357a3baf211e1b0f36482617c0067	439270-439625	182272	MPG	0d67cc00.mpg
2373b7cde24887988cf482236c220bc5	439639-440058	215040	MPG	0d6aae00.mpg
fca0ca2f63aeba96bdd23ec7fbe23343	440061-440424	186368	MPG	0d6dfa00.mpg
e1333192160467c89bc92698409d0302	444785-445253	240128	JPG	0d92e200.jpg
24b3ed6c88e9bb9b620e0a3ee9bcf4d6	446112-446295	94208	JPG	0d9d4000.jpg
b3ac7c7ce3b7eb5532ba11eefbd6b033	464448-465335	454656	MPG	0e2c8000.mpg
880e0977b05b389d8ab517ceee18f346	466941-467484	278528	MPG	0e3ffa00.mpg
b7806d5ed1111858afee866eaed5406a	467516-468095	296960	MPG	0e447800.mpg
00151ae9c5bb49075b6ee6c0e63d29c5	476343-479646	1691648	MPG	0e896e00.mpg
dca70de24e386cb946e3e2bc275d1e34	479657-480128	241664	MPG	0ea35200.mpg
c04cfa4a71c8ffb02539554a7dc7031c	480370-481076, 481754	362496	MPG	0ea8e400.mpg
916ccf84f1bccd163e8368ad17c28947	481077-481752	346112	MPG	0eae6a00.mpg

774371c1f4ef863b125f7eff5140c459	493146-493601	233472	MPG	0f0cb400.mpg
0409606d4979dfb063ba352c554f96a5	493608-494364	389120	MPG	0f105000.mpg
	494377-494379			
5f260e7fece59958d6506d650317d57a	494420-495091	344064	MPG	0f16a800.mpg
bebc3cd25d5301a961f81aee969a42c2	495229-495456	116736	MPG	0f1cfa00.mpg
6f4160e59cfc48168e8ed3b5cffb83b	497244-498169	475136	MPG	0f2cb800.mpg
	498171-498172			
43397683bc77deccaaf7e8dfdfcc68	498178-498542	188416	MPG	0f340400.mpg
	498603-498605			
85f75d5faa314dc0a40fdcd9398e2f4	498543-498602	30720	MPG	0f36de00.mpg
bcdaf3b349e826734c2cbfd83a6a7af5	520400-524108	1964032	JPG	0fe1a000.jpg
	524406-524453			
	524872-524950			
618bd06c88c8ea9b326fee94827a2c87	524951-527894	1507328	FLV	10052e00.flv
add05d8e7ffa4ce69ffd08c785d3258	542621-566327	12137984	MPG	108f3a00.mpg
a561d8d152e34251be382ae42cf10a7e	566775-573746	3569664	MPG	114bee00.mpg
06d059102ecf7a3fdff6f940e026e09f	583273-583712	225280	MPG	11cccd200.mpg
4343a043929563583e72b09e5f19531f	583787-584470	350208	MPG	11d0d600.mpg
b515f20f87cce8c18f9ee95836b603c3	584479-585209, 586267	374784	MPG	11d63e00.mpg
0fdbcf409b7a75e340b8e2fbda84ccc2	585210-585826	540672	MPG	11dbf400.mpg
	585828-586266			
2a11e1ef784bc6d697f6b9e0d5a89a10	595030-595096	34304	PDF	1228ac00.pdf
c7eef234a3ffa82228e4973e6df94bf0	595097-595179	579072	PDF	12293200.pdf
	595224-595228			
	595308-595347			
	595369-595373			
	596538-596563			
	596798-596800			
	596803-596839			
	596842-596847			
	596849-596866			
	596868-596896			
	596898-596914			
	596918-596957			
	596960-596971			
	596973-596982			
	596985-597026			
	597037-597050			
	597054-597070			
	597072-597090			
	597093-597112			
	597115-597144			
	597151-597168			
	597172-597217			
	597219-597228			
	597231-597240			
	597248-597253			
	597256-597267			
	597271-597295			
	597297-597302			
	597304-597325			
	597330-597360			
	597363-597386			
	597389-597451			
	597453-597506			
	597508-597531			
	597534-597544			
	597547-597770			
	597773-597802			
	597810-597823			
	597825-597834			
	597836-597838			
	597843-597852			
6bb16c6d83ea2493665fb92a5a715795	595229-595307, 595368	40960	MPG	122a3a00.mpg
5b45bcb862731611c78a2c4ac353b046	595374-596537	595968	MPG	122b5c00.mpg
3614250a43fb564f0a71d0a45bd1b7dd	596564-596775	108544	MPG	1234a800.mpg
534f03aaefdf04e18bfbcbad2aab38b	598557-601514	1515520	MPG	12443a00.mpg
	601516-601517			
2482395dfa02c709c1765f37fc66d6	603153-603510	183296	MPG	12682200.mpg
50a79c03f55df67d3d998393de2036ee	603512-607999	2297856	MPG	126af000.mpg
30ffac2e7f949b156c33ae12a2fb3084	608282-609577	665088	MPG	12903400.mpg

68854250872c44c08f6d951c28ef93d2	609579-609581 610064-610345 610347-610349	145920	MPG	129e2000.mpg
23877264ee3b754b34fa17d61d66a189	610814-610899	44032	MPG	12a3fc00.mpg
7940a42cb98f19d848f785ee7f3cebe8	611197-611718	267264	MPG	12a6fa00.mpg
3094f3314771c905ac156198d349bae9	618657-624453 624461-629371 629691-629694	5484544	QT	12e14200.qt
40bbd2e5787ec4032d928898ce8c6e72	629372-629690 629991-631891	1136640	MPG	1334f800.mpg
61d45bfd2bf1d63673a964ba3dae2fb9	629695-629990	151552	MPG	13377e00.mpg
b21e04d15b9838a781e21da62bf95572	631893-633628	888832	MPG	1348aa00.mpg
93b98fd64bf8cb45151a452f13a2be2d	633644-633740	49664	MPG	13565800.mpg
c0d87b0408cfed2d16d0a7c7c0697704	633741-637497 637499-637777	2066432	MPG	13571a00.mpg
a3b6e991bdc9fa21eea06fed5f2ab886	637784-638642, 638644	440320	MPG	1376b000.mpg
30ea0e421d674f7163866e45bd97e3c4	638647-639083 639085-639200, 639490 639492-639493	284672	MPG	137d6e00.mpg
ea1922202c18997834b3dfb8d9e8faeb	639201-639486 639488-639489	147456	MPG	1381c200.mpg
c1e581e1885ba834dae812a24a83a3d4	639519-640258	378880	MPG	13843e00.mpg
56b125198e97482f1791daedc2c698b7	642994-643785	405504	MPG	139f6400.mpg
ffbd83c133de2d2f893a22fee48c8854	643791-644434	329728	MPG	13a59e00.mpg
aa79c073faa9a6f0e35d74ffc734cbbd	644569-644735, 644737	86016	MPG	13abb200.mpg
585fdb9ddec5c69d1c8e7147f1ae480b	644744-645666, 645668	473088	MPG	13ad1000.mpg
3e8e633b219dc9d575f3229ae4afc157	645671-645790	61440	MPG	13b44e00.mpg
25e6f6c001b8de9df697368ec486dcbe	645861-646244	196608	MPG	13b5ca00.mpg
0169371021193d2bb53c1eb46b30180c	646247-646637	200192	MPG	13b8ce00.mpg
7579acdb00edd63fb6e6a85344222aba	647078-647657	296960	MPG	13bf4c00.mpg
e827151c3ab901e971a50ccf476e992	647698-648165	239616	MPG	13c42400.mpg
3ced18f8aa246011bd7a20990e9523ef	648253-648612	184320	MPG	13c87a00.mpg
60f2f4fa52be101921e18f8023b3a8b4	649204-650994	916992	JPG	13cfe800.jpg
8fe22678767ed3a1f74505331d0d6083	655296-655863	290816	MPG	13ff8000.mpg
45ec3a3244fc4d57d017902102598fdf	655884-656403	266240	MPG	14041800.mpg
290c0d6a26dfb2c332b26bf23383c5b3	656555-657290	376832	MPG	14095600.mpg
e123452cdec4eca5da10d960cc068ff9	657361-657572	108544	MPG	140fa200.mpg
101c258b5b031e23afbf01a76ab00849	657650-658505	438272	MPG	1411e400.mpg
39bcb3669881a2e6c974b6277aca6078	670061-670340	143360	MPG	1472da00.mpg
97ed4632f8abfe5d3b0c792de1b9853d	670346-670733	198656	MPG	14751400.mpg
3fbf0e79cd6ed3106b3d8e8518f87bcb	673788-674715	475136	MPG	148ff800.mpg
f06d32e3c3b907746c26b246c9dedfa6	674718-675444, 675446	372736	MPG	14973c00.mpg
7770412ad18be32f6d6f86fb93d7065f	675453-675952	256000	MPG	149cfa00.mpg
ce11e08219bf85564b1408eb85ccb368	676179-676495 676497-676831	333824	MPG	14a2a600.mpg
286c7a9cc5eb5f2c6cc1be59421a1ec7	676834-677677	432128	MPG	14a7c400.mpg

**Table: fragment files**

MD5	Sectors	File Size	File Type	File Name
382e27e58a5c2ecd7ca4c3861c514679	1-584, 1005-2747 3660-3676, 4981-6316 7144-7151, 7513-18582 18588-18619, 18624-18673 18678-18705, 18710-18741 18747-18791, 18796-18827 18833-18873, 18878-18909 18914-18936, 18942-18959 19091-20013	8199168	PDF	00000396.pdf
32d3d215707a2912044b7b87650cfaf7f	18960-19090	67072	MPG	00942000.mpg
15ec355a58a8acbf2dd9c09296901062	53513-53516	2048	PDF	01a213fb.pdf
9a39aef160a80663722a450dcf6ba1ca	55761-55811, 56576 57500-59472, 61317-62499 64324-64326, 64495-64534	1667072	PDF	01b3a31f.pdf

d2115eecdbb752c82ad89e561efd510d	64598-64602 64535-64597 ,64605-70033 70519-72036, 72628-74834	4719104	DOC	01f82e00.doc
c10a1ab3fd0e97dbcb78e3ce231d99c6	74835-78750	2004992	PDF	0248a600.pdf
7a32348e895928ee4003bcab2ee937f5	78724	512	PDF	02670800.pdf
cc8eb2f844655b6f433ba10c3ca2d3de	78751-78752	1024	PDF	02673e78.pdf
9b8abe0f393332b7df41e7d986c6ee8e	83486-83621	69632	DOC	028c3c00.doc
8806f11cc8dc17d554709e8fa1a59daf	87703-87715 ,88496-88498	8192	MPG	02ad2e00.mpg
b0bad2dbfa2a79a21fabd0c86faabb30	102519-102602	43008	PDF	0320ee4c.pdf
155e4213447053ee553050fe8a03b7b6	102681-102760	40960	TXT	03223200.txt
ae64f8c0543a616fc1a089bf48593391	102784-102787	2048	TXT	03230000.txt
b1dd5fd89d8cab262e66372ff1187520	102853-102856	2048	PDF	03238a6c.pdf
719e56546d1b62a64160f4cf3b86c0cd	119796-120268	242176	PDF	03a7e800.pdf
7a3027f9d27b3785e8a3978f6ec5806a	122506-122597	47104	MPG	03bd1400.mpg
284995416f86839d280889e183b66fb0	122598-128749 128778-128938	3232256	QT	03bdcc00.qt
2e647834bb282053f5753bcc4b5154f8	128750-128777	14336	MPG	03eddc00.mpg
dc93a1bb7de2abed6a53981cf0d1e169	129709-135484	2957312	QT	03f55a00.qt
28524eda2666f9c12f46ae58386d0813	135485-142835	3763712	QT	04227a00.qt
2c974b10f5a13542dc9948b74e57230e	183918-183968 183976-184102 184105-184127 184130-184140 184143-184163 184165-184199 185112-185167 185170-185174 185176-185203 185206-185211 185213-185230 185232-185260 185262-185278 185282-185321 185324-185335 185337-185346 185348-185356	254976	PDF	059cddda.pdf
8a2b375c2f1b0b8b1c04cda875f25c90	185357-185368	6144	UNKNOWN	
05a81a00.unknown				
563c80401a2301f0e98afc073578dfbd	199101-199102	1024	ASF	06137aad.asf
9c56916672bc6161da5086b712d0008a	202249-202256 202259-202269 202271-202278 202280-202291 202293-202314 202318-202327 202330-202385 202390-202417 202422-202444 202449-208030	2949120	PDF	062c1328.pdf
ef18e6a453b6b75535cbe0a66caa8705	236285-236385	51712	UNKNOWN	
0735fa00.unknown				
cd5b525e8d5833bff45de6785d601a15	236761-236770	5120	TXT	0739b200.txt
8ea9198ca36d09984cb9649c25b098e6	236777-236931 237028-237074 237653-237693 238277-238319 238857-238969 239010-239100 239379-239450 239487-239523 239726-239830 240497-240598 240700-240788 240879-240952 241235-241317 241346-241368 241566-241637 241674-241707 241932-242002	641024	PDF	0739d29b.pdf
2e3fb316af8cf8944185a5e5dca179d0	272189-272256 272728-272914	130560	QT	084e7a00.qt

50c95bf794f8bea75824264f797c8fb4	272257-272727	241152	QT	084f0200.qt
5394b64a5c04526fd128d8e238f49949	272915-281869	4584960	QT	08542600.qt
bf622f3ae5720de390bfb2c149127beb	284328-285468	675840	PDF	08ad511c.pdf
	285568-285584			
	285595-285718			
	285724-285761			
672fa3b992248e89769c1719a65c0393	285719-285723	2560	PDF	08b82e00.pdf
644ed9c236e8fb362ea998891c3d2cd5	287312-289794	1271296	PDF	08c4a000.pdf
65dc95f6181cc7e5a20e5cfa76559df8	289822-289874	99840	PDF	08d83daa.pdf
	290411-290454			
	290822-290831			
	290837-290854			
	290859-290872			
	290878-290913			
	290918-290937			
503ec38e884bbeef8a3a72ea728f1f57	290457-290514	29696	PDF	08dd33c9.pdf
697d437cffa60cdf079090ffbd63a30	290515-290561	24064	TXT	08dda600.txt
6e461a3e828735ad704c9a3b9acd2ca4	290562-290566	2560	TXT	08de0400.txt
290cf1e27ae35eb3006db52a40bac6b1	291036-291082	24064	TXT	08e1b800.txt
99597650f094dd5a27dc0cf470bdde1a	291083-291097	7680	TXT	08e21600.txt
96c45e9686812e90746ef01b1da2904c	291110-291113	2048	TXT	08e24c00.txt
f5150fd927778d43e3a379e44150e3c0	324127-324222	49152	MPG	09e43e00.mpg
c2fb768e7d1b136dc253979ede6e3812	351035-351152	465920	QT	0ab67600.qt
	352047-352054			
	352363-353146			
aba1ef4e9cee16842b1eb548bd6f0cce	356066-356701	325632	PDF	0addc5e3.pdf
e078458e92aec1cf310c9d1aa5864ecf	356702-357533	425984	PDF	0ae2bc00.pdf
05e826af4322a28890e5d42ff054eed	357626-359674	1049088	ZIP	0ae9f400.zip
cafdf8d53a2826ca0c111aaa683de2ba0c	361725-362684	491520	EXE	0b09fa00.exe
c5a7ea2ca19910450d5b0d541512cb39	362778-362779	1024	TXT	0b123400.txt
ea8d65decccd4ef0edb8a836365627b9b	362805-362902	67072	PDF	0b126a05.pdf
	362904-362936			
a4007f62e47e52196993f427d43387fb	364329	512	PDF	0b1e53df.pdf
7427af9c9d426fcc2e911dd8d22fa0ef	364330-364347	1389056	PDF	0b1e5498.pdf
	364352-364354			
	364357-364363			
	364365-364414			
	364424-364449			
	364451-367059			
8dea0a8f139511cc70b4b785da80580e	367060-371115,371208	2179584	QT	0b33a800.qt
	371621-371761			
	372714-372760			
	373498-373509			
f6dfd0ad27e586d36680deef362319cc	371762-372713	487424	EXE	0b586400.exe
a9f397af76c39ad9b453f030203d91e5	377165-377713	281088	MP3	0b829a00.mp3
da3024c50dd7701858040c0d48c32dfe	418110-429363	7050240	DOC	0cc27c00.doc
	429365-429493			
	429495-429623			
	429625-429753			
	429755-429883			
	429885-430013			
	430015-430143			
	430145-430273			
	430275-430403			
	430405-430533			
	430535-430663			
	430665-430793			
	430795-430923			
	430925-430989			
	430991-431119			
	431121-431249			
	431251-431379			
	431381-431509			
	431511-431639			
	431641-431769			
	431771-431899			
c8ca0439691d37550059116a4222d92b	435924-435926	1536	TXT	0d4da800.txt
dc3519b479d7757a8f11e4ff518b4c58	436129-436130	1024	TXT	0d4f4200.txt
dc3519b479d7757a8f11e4ff518b4c58	436201-436202	1024	TXT	0d4fd200.txt
dc3519b479d7757a8f11e4ff518b4c58	436274-436275	1024	TXT	0d506400.txt
dc3519b479d7757a8f11e4ff518b4c58	436411-436412	1024	TXT	0d517600.txt

dc3519b479d7757a8f11e4ff518b4c58	436482-436483	1024	TXT	0d520400.txt
9e0868c10733dd5f3598c6c741e852f5	446296-446316	10752	TXT	0d9eb000.txt
7eced08d09e0577c6ee657f6f40fbfa8	451578-455242	1876480	QT	0dc7f400.qt
cd0b141ee9e90f3e49053c5c00e02595	456204-457593	711680	QT	0dec1800.qt
b7a58fde096a7c56e21fddfee4b2edfe	457594-464333	3450880	QT	0df6f400.qt
739e98f38632ab4e13a974e1092f075e	472280	512	ZIP	0e69b0fa.zip
da2b646ea0e44dc71b6e4008cf806872	472281-476342	2079744	ZIP	0e69b200.zip
8517d5fec6979f07bd66d2c6c3555fda	494365-494376	6144	MPG	0f163a00.mpg
c52f0050c4116a3db61e8ba187e06d0b	495187-495226	20480	MPG	0f1ca600.mpg
46f1bcc08aaa1f984263989fe7ddb54c	519161-519183	11776	PDF	0fd7f21e.pdf
62e997a622c623d2442d1d8ece0c4b3f	519266-519315	25600	UNKNOWN	1
0fd8c400.unknown				
fb814c9d97c8b8943cfaf88ea853a4e7	581839-583272	1541632	QT	11c19e00.qt
	583713-583786			
	584471-584478			
	586268-586302			
	586368-587827			
82b25cffaab453a93789ffe7571872	586303-586355	28672	PDF	11e47e00.pdf
	586365-586367			
49cfe7c9db1efc5e8d1015fb31f61d63	586356-586362	3584	PDF	11e4e800.pdf
e62894cf7dbe7568a9e91e048b38fd0	586363-586364	1024	TXT	11e4f600.txt
8600fe7becaf3ca3cd4309cbae45bca	587828-591428	1863168	PDF	11f06800.pdf
	591597-591634			
3090e54e86dbbf6cd453a93789ffe7571872	591720-594758	1555968	PDF	120ed0d5.pdf
24e22750b343fce85a0f23f200391308	594759-594846	134144	PDF	12268e00.pdf
	594849-594974			
	594976-594980			
	594982-595017			
	595023-595029			
4cf963f2673313275fc28ae01246e761	595180-595223	22528	MPG	1229d800.mpg
a336729863277706b2da21d6ce0f8b3b	595348-595367	10240	MPG	122b2800.mpg
9c6d45fdb218692584a5d1d37aad28a4	596776-596790	7680	TXT	12365000.txt
02053249e0663febb2f1271bb9d28457	597853-598178	260096	ELF	123eba00.elf
	598375-598556			
b74c23f3150d7659bac04526b1ecde4b	598179-598374	100352	ELF	12414600.elf
7ac7cde5116e9bc7bb6320dfd9fd64a4	611719-611869	77312	TXT	12ab0e00.txt
5ccb58dd9d48beac047c512a6126b642	611880-612028	76288	TXT	12ac5000.txt
dba5a450695addde7ab1334f0602633a	612034-612074	20992	TXT	12ad8400.txt
99b18994dc379b320eed0e495772e29e	612082-612101	10240	TXT	12ade400.txt
56854e777b4166a38cddd384809b0f00	612104-612106	1536	TXT	12ae1000.txt
ba261a1dbb54497c72a556e8ddbc5944	612117-612138	11264	TXT	12ae2a00.txt
0a0848db7c650f60022d9e5ae2086ba2	612142-612143	1024	TXT	12ae5c00.txt
cd658a3c0e1d8e9e71f4f5705fda5e0c	612146-612166	10752	TXT	12ae6400.txt
b6f5795ae54d645f830f4ed2c2f374a7	612169-612190	11264	TXT	12ae9200.txt
6913924fc13e1e0b61ef4d7beeb59bad	612193-612255	32256	TXT	12aec200.txt
668bb845556e4e291b0d90a0bc7b0619	612196	512	HTM	12aec800.htm
e4b918ed1c90df8322c19ce0a94cc01d	612261-612300	20480	TXT	12af4a00.txt
268136b4382442283ece99f9b7b03abd	612302-612315	7168	TXT	12af9c00.txt
db1cdc4e4f25a1dffdf532c3a80e39d7	612317-612326	5120	TXT	12afba00.txt
54875b4d695e6fb1c96712f914609f40	612327-612337	5632	TXT	12acfce00.txt
bedac17627587289852771995bf214f9	612340-612356	8704	TXT	12afe800.txt
a49aeb1d7f321865565c1a49650d56fa	612358-612458	51712	TXT	12b00c00.txt
645d8d4e0d53ce41085c762298029f0d	612459-612460	1024	TXT	12b0d600.txt
62c36c53db32b3ce45c785091d90a1ba	612538-612572	17920	TXT	12b17400.txt
b541e59c461e5dfa7c807043d4177e0f	612573-612582	5120	TXT	12b1ba00.txt
f40943848adaa9ce805a1977af0aca8	612584-612601	9216	TXT	12b1d000.txt
bc8736a09397945a6529d21a9cc6ce82	612602-612614	6656	TXT	12b1f400.txt
a621a8cf975befef3632dd63161b0d3b	612616-612618	1536	TXT	12b21000.txt
50a77fbe8e95faffbebdb05f4f2501bb	612619-612621	1536	TXT	12b21600.txt
aa048a4eb01875819d70c9722ef18008	612622-612794	88576	TXT	12b21c00.txt
0b77c064e892c991b8fda737bed12fc7	612796-612807	6144	TXT	12b37800.txt
2e4dba13161dd5980cba632e7b46812e	612813-612923	56832	TXT	12b39a00.txt
c7dd3402910dfc540f3827a2bf51a626	612926-612972	24064	TXT	12b47c00.txt
ddeb8374b023db561bleac284ee4c8b9	612974-612988	7680	TXT	12b4dc00.txt
75457b7445dacfbdf9bba10d24fc4ad8	612989	512	TXT	12b4fa00.txt
f2209eb64a4494a7e20c6ab58013b426	612991-613017	13824	TXT	12b4fe00.txt
059810d7dca4e1e61f02c465471dd8c6	613022-613056	17920	TXT	12b53c00.txt
046373a6591d3862f02b2ad705eada4f	613059-613180	62464	TXT	12b58600.txt
aaca7ba31dae03cd1c84458c5d0202a7	613187-613190	2048	TXT	12b68600.txt
81eefba741fa1788246b1143eb5d5924	613191-613386	100352	TXT	12b68e00.txt
003095b974db2d73cca208015d05331f	613314	512	HTM	12b78400.htm

48fa5f2d22046cebc0962966c973585f	613388-613390	1536	TXT	12b81800.txt
399829dfb2df3ceacbb976d35e4cd2d9	613393-613394	1024	TXT	12b82200.txt
f0526fa48091d3dfa94fa2cca6b3a797	613397-613398	1024	TXT	12b82a00.txt
260cae0e617e0673c4605f3761be7bf1	613401-613423	11776	TXT	12b83200.txt
e15b0f3856d7c87138d98db27d9e22bf	613433-613448	8192	TXT	12b87200.txt
9fa6aba1a7256b5e9a3ea3cad17fd746	613451-613482	16384	TXT	12b89600.txt
884a2ce1bdce4f4a9f718c6aa86521cc	613485-613532	24576	TXT	12b8da00.txt
e2867c2229250693e084872d8d5bd6e7	613534-613539	3072	TXT	12b93c00.txt
25f04052cca685c586a9b0db99ce16a3	613541-613635	48640	TXT	12b94a00.txt
abf0fb28869e7bda98c36a528adff5e6	613637-613638	1024	TXT	12ba0a00.txt
6b2265c5375e0d52d780749b3a9bba64	613641-613765	64000	TXT	12ba1200.txt
ac89eaf7872bde801b4226d7b7be948d	613682	512	HTM	12ba6400.htm
86afe8da09bc1d6cc8093cadb9bbe088	613773-614157	197120	TXT	12bb1a00.txt
a6b73d1d08ea9b2a10af30db809d7369	614159-614173	7680	TXT	12be1e00.txt
4a41a48b7486022bcd43ab197d677486	614188-614405	111616	TXT	12be5800.txt
2b8c72fe6b66d5bd9190a0cbc7fa5461	614407-614414	4096	TXT	12c00e00.txt
98e1ae0f3c851d3875afe90a647838ef	614415-614728	160768	TXT	12c01e00.txt
659caabffe14e038f151949194ca82af	614730-614847	60416	TXT	12c29400.txt
42b31a5d0718b4cc7dd402fb86719723	614848-615099	129024	TXT	12c38000.txt
0a982d42d2e571bec6019a0d95e01cb7	615101-615209	55808	TXT	12c57a00.txt
74587080e0b0b024e434303a8e805bc8a	615217-615219	1536	TXT	12c66200.txt
fc4d44005b15e4ec8f5ae521c876273a3	615221-615971	384512	TXT	12c66a00.txt
7f7ddbc29afebd2be7e40254e5cb498f	615973-616017	23040	TXT	12cc4a00.txt
7b8ee3e5d8b004b9ecc009459cd595	616030-616110	41472	TXT	12ccbc00.txt
17f103e9db0178a20f28ac7e750d3d14	616112-616122	5632	TXT	12cd6000.txt
1bf6f55f0f7e240a5a02a7baf079f15c	616123-616167	23040	TXT	12cd7600.txt
59fded6c048e9abbcda26e2af0cc755c	616174-616261	45056	TXT	12cddc00.txt
2875ff11c92675bde9dca046bbcf4788	616263-616284	11264	TXT	12ce8e00.txt
f1f721241a8a5895f228a7a246c7f254	616288-616368	41472	TXT	12cec000.txt
179b3a201cbdbdedd058235be6485f3d	616369-616451	42496	TXT	12cf6200.txt
68acea17e60b7b3838543321e9239829	616453-616489	18944	TXT	12d00a00.txt
474c13cb73d627854027bde7393fcbbe	616493-616495	1536	TXT	12d05a00.txt
95d28bdf40f1f7e353d47e1960be3335	616499-616521	11776	TXT	12d06600.txt
580951950c56928f0cb636c6a06fb66	616525-616531	3584	TXT	12d09a00.txt
4e9b905df075aab3369ebfedc20cacbc	616532-616586	28160	TXT	12d0a800.txt
59b397d9a321eb77e2422f098568c78c	616599-616724	64512	TXT	12d12e00.txt
987897c1f94a0a1fe075ccb3ce7b538d	616727-616765	19968	TXT	12d22e00.txt
8add22953795b2295da9d8e0ede49fc	616766-616820	28160	TXT	12d27c00.txt
67c0e0bc01a4ffaf12b1524a8a56b43a	616823-616825	1536	TXT	12d2ee00.txt
4c38bfacc74dd5f1c3288d1084dd89ca	616837-616839	1536	TXT	12d30a00.txt
2c15ec87335dba24ff3bd352f775e8e0	616842-616937	49152	TXT	12d31400.txt
b8695488fcc087e11929c53fd1a2a2a5	616948-616950	1536	TXT	12d3e800.txt
5dbc8637da3e9cf7fed9dce5e73a7930	616951-616954	2048	TXT	12d3ee00.txt
3e68f3a1a1c53aed82bd619e64a4b49c	616955-617044	46080	TXT	12d3f600.txt
1e1feb574e747dd67a92ce50258dbea	617047-617089	22016	TXT	12d4ae00.txt
a7d48d725b7d6078c4c13bde4151053d	617091-617097	3584	TXT	12d50600.txt
921662f192a3eef6e8a04ddf5e51dc23	617098-617148	26112	TXT	12d51400.txt
7d6d6edb23c0abf4c1c3a4af8b89642	617152-617288	70144	TXT	12d58000.txt
2b352fd7332d4572a3d85b46cb4defe6	617291-617292	1024	TXT	12d69600.txt
fb9461484c043bae9b4dfe241535fdc	617295-617413	60928	TXT	12d69e00.txt
a01b87232ccff77f0b68f2a2ca3adba4f	617418-617482	33280	TXT	12d79400.txt
9879d88eaa475a6d35715b712f69c3a6	617484-617547	32768	TXT	12d81800.txt
e31c34f412bb179a2b0b5ab484f91f2a	617548-617668	61952	TXT	12d89800.txt
18753397b3dc82be66ae3205361cc7ae	617671-617702	16384	TXT	12d98e00.txt
eece7350084dbe67409317f01c12fd4	617703-617726	12288	TXT	12d9ce00.txt
82b8e2fdbb95ec8585efd12bac5a7f36	617729-617810	41984	TXT	12da0200.txt
1de9e26fda7e4609441168b6e4b3fb5	617812-617841	15360	TXT	12daa800.txt
ffe735d079b550c249c5abbf2daf3e6a	617842-617895	27648	TXT	12dae400.txt
b0502e64467f9ebb962e6b1afe31cc1d	617900-617950	26112	TXT	12db5800.txt
307028362570c907821630f6633274ce	617952-617976	12800	TXT	12dbc000.txt
55385534a0989cb799034ac1e1ffe1d9	617983-617994	6144	TXT	12dbfe00.txt
264ce0d5e6fa0ace62e5e12c7bb5c6f9	617996-618007	6144	TXT	12dc1800.txt
45be0cb5f8c32007fd4d76b515663728	618009-618011	5120	TXT	12dc3200.txt
	618014-618020			
9341dd962f41f67ff677acbe03cd4249	618012-618013	1024	HTM	12dc3800.htm
dc1f2cbb7953863e42e364f6ae28eb94	618022-618128	54784	TXT	12dc4c00.txt
669988d0367235874ad604cfea83f2d9	618130-618380	128512	TXT	12dd2400.txt
02afa6065312f93f0b9f8ba2183918f3	618383-618443	31232	TXT	12df1e00.txt
9bb2ff85b2cce2e8e5c8dc671852f1bc	618444-618476	16896	TXT	12df9800.txt
e95a095945916200d070519b21a4ccac	618487-618490	2048	TXT	12dfee00.txt
5c126da4a0ade71c143201861cd11db8	618496-618608	57856	TXT	12e00000.txt

fe5e448df6fdebe99eccae70debb481a	618610-618629		10240	TXT	12e0e400.txt
e57ce4987fb78029ec1aee4ee0e1d10e	618631-618647		8704	TXT	12e10e00.txt
02f1a15cb3a28ffe46a763fafd8d87b6	618652-618656		2560	TXT	12e13800.txt
add49ee990429f796bdc45e114ec98e1	621153		512	HTM	12f4c200.htm
9300f2308d442d0db1bf85ef248f2903	624454-624460		3584	HTM	130e8c00.htm
80e2d2978796ab8fb0806802ca6e3cf8	624912		512	HTM	13122000.htm
0cd860d897f704116cb05ad39b2c3aa2	627126		512	HTM	13236c00.htm
c5a7ea2ca19910450d5b0d541512cb39	640613-640614		1024	TXT	138cca00.txt
9fc95d3340c28fa70272a4912a4a34e8	640620-641379		389120	EXE	138cd800.exe
a7e7f446e4cee2da0a295e8eb430f58a	641380-641849		358912	EXE	1392c800.exe
	642802-642993				
	643786-643790				
	644435-644447				
	644740-644743,645670				
	645791-645803,645860				
	646245-646246				
4b978b546fb3f0ec54c71aef62107771	641850-642801		487424	EXE	13967400.exe
5923f264ed41de5038c6a95f049b288d	644448-644568		63488	MPG	13aac000.mpg
	644738-644739,645669				
472a9b57f1c7148dd6d1757d1639c336	645804-645859		28672	MPG	13b55800.mpg
55ff6ba2a64b2303e8a99b3da2a8298d	646638-647077		519168	ELF	13bbdc00.elf
	647658-647697				
	648166-648252				
	648909-649203				
	650995-651146				
97bcd113ab12f739750d20f11b1c20b6	651147-654978		1961984	QT	13df1600.qt

**Table: embedded validated files**

MD5	Sectors	File Size	File Type	File Name
fcbbdd33492f7ddc8d688b7a62efe80e	57149-57154	3072	JPG	01be7a00.jpg
c2161255ee2fc1ee1f14cf1ef881c2b7	70098-70116	9728	JPG	0223a57a.jpg
8701567acf850c0236e6b0ce31b0816	89039-89048	5120	JPG	02b79e00.jpg
43d9e17c27279f298811453996e3d579	90379-90396	9216	JPG	02c2177e.jpg
2825856d877826060c6210663b124502	93790-93800	5632	JPG	02dcbc00.jpg
d2ee5e3a5cba6d1afa7b1293cad43f	120072-120084	6656	JPG	03aa1121.jpg
523041ae955251ed95940603fe4766f9	120084-120139	28672	JPG	03aa29c1.jpg
9807cd1e4a5197e0d22bdc596baefaf6	201683-201797	58880	JPG	0627a61d.jpg
eeae474bf687478b127a35f31d5c659de	284354-284361	4096	JPG	08ad84a3.jpg
bd0904bea39c7c30646d5d25109a2bd2	287352-287471	61440	JPG	08c4f0ac.jpg
e98f3c05adef49c86e826c544c763cb9	287482-287498	8704	JPG	08c5f534.jpg
9845e50283e23f784b35bad6b4552472	287498-287527	15360	JPG	08c615ff.jpg
36a8e000e68faff3b1a26361433f8be7	287528-287537	5120	JPG	08c6506a.jpg
04ed503c0731b4b894610f35d88a6d7b	287548-287553	3072	JPG	08c67943.jpg
4c34266e185b7b486e9de0751c33ecb5	287569-287581	6656	JPG	08c6a325.jpg
80003c23366e8d742b37a20843e24d38	287581-287583	1536	JPG	08c6bad2.jpg
b91e6932ceb2b0abc6dafc7fb4fdb768	287585-287587	1536	JPG	08c6c357.jpg
acd7e8ad8a8bfc0f82467e0622598b0a	287594-287601	4096	JPG	08c6d578.jpg
b6980fdb1aa134de0b2f832e1aea6e74	287602-287622	10752	JPG	08c6e439.jpg
f09c43b8efcf244a32fd0e7d02926216	287627-287654	14336	JPG	08c716f9.jpg
144c5f55ba1315d46b2343871966fe3	287654-287676	11776	JPG	08c74dac.jpg
7a23b795eb08651e901a0a4eb1ff6e95	287685-287691	3584	JPG	08c78a58.jpg
7c0a110871fd2408bb4a3f350bcff59	287712-287772	31232	JPG	08c7c173.jpg
84989b6b7c6aca4cf90c3dbd62e1a899	287778-287827	25600	JPG	08c84526.jpg
6c49c273914516d0e1a99eb7dd7cae1	287827-287840	7168	JPG	08c8a7ed.jpg
fea0b47aefddcf3f4feaaa78982bd5fc	287840-287855	8192	JPG	08c8c0cf.jpg
ae34dc6e6207c00c55f664ccb54f6ce9	287855-287872	9216	JPG	08c8def1.jpg
489ae0998a23605ebdac9ed16f3621d2	287878-287956	40448	JPG	08c90c03.jpg
e0b259298706f1790aa237ed32233714	287957-287966	5120	JPG	08c9aa02.jpg
11cded96e219f07949291dab1596d4fa	287967-287980	7168	JPG	08c9be2b.jpg
7b1a83fc40d0b53d1b4f9535c11a82cc	287980-287993	7168	JPG	08c9d8bc.jpg
d9f53900eae3db7a1f266b3d6853bbe9	287998-288035	19456	JPG	08c9fc0d.jpg
3ec1544a1d9e4b51c7242a9b24d0dedb	288035-288049	7680	JPG	08ca4760.jpg
1aeb507724b8046b8609c3c0a097950e	288049-288079	15872	JPG	08ca6332.jpg

a8eaca96a1d26e248fdcfc2349a046b30	288080-288111	16384	JPG	08caa0a3.jpg
ea03647a1953a18d0a4eed06ee60c40c	288118-288155	19456	JPG	08cae6f.jpg
09833b368c632c3bfd29c4e318f3443	288155-288164	5120	JPG	08cb3768.jpg
9a65ad7dfedfc7906ba2796ae64adbce	288165-288196	16384	JPG	08cb4a5e.jpg
7bd66869a4d5e379188d57f07eda8637	288202-288290	45568	JPG	08cb94b0.jpg
e019ffea3db51b755ceeb95cbd499a5e	288297-288324	14336	JPG	08cc529b.jpg
cbf49d0b5be9a946d5ce2c606c7ce87d	288325-288349	12800	JPG	08cc8a43.jpg
3a402b9760ac1e722541978d0dc7ecf5	288349-288368	10240	JPG	08ccbdc.jpg
0df7a37b97d32828bb4ca340d6f156f2	288369-288381	6656	JPG	08cce213.jpg
8d57e5488a61fb4e9166965cbe194411	288387-288446	30720	JPG	08cd069d.jpg
1180c320eda6992e59d68f83dbfcf098	288446-288457	6144	JPG	08cd7dfc.jpg
56eb94d34164324404c50eaf02dc4864	288457-288479	11776	JPG	08cd93b5.jpg
78f5a2aef6836c6c1369f8535626d901	288485-288513	14848	JPG	08cdca4c.jpg
e8b2d74d096136b835b1af0f4274e5f8	288514-288540	13824	JPG	08ce048f.jpg
16ae40889b7c1f125a8ac911503d1690	288540-288574	17920	JPG	08ce38e1.jpg
ddb2f18d0f1649a4d1587448ee312ab8	288580-288663	43008	JPG	08ce895e.jpg
d37db50d7b356060a9fa666e6408a761	288663-288680	9216	JPG	08cf2f41.jpg
0fc342397378004638d6c53334236c06	288687-288715	14848	JPG	08cf5fe0.jpg
d0502f98fd0d1cb80ed86a96de7e9c65	288715-288752	19456	JPG	08cf971c.jpg
bc7acf1425be8b5096190ff5c928577a	288758-288801	22528	JPG	08cfec20.jpg
0f8c1324ac041844ddff65693454a41	288809-288840	16384	JPG	08d053aa.jpg
6f900dc0e48b4253ed9b3e063376d1dc	288840-288854	7680	JPG	08d091c4.jpg
3a226a8112c4996fd92ddc99622eb28d	288865-288887	11776	JPG	08d0c2d8.jpg
80e4e737a539ac26f19f641cabff37a6	288892-288905	7168	JPG	08d0f828.jpg
e7126b927735612d382cc9cb711b1f99	288906-288966	31232	JPG	08d1148a.jpg
1219042842f3fca11265f09ed1e11c9ba	288995-289035	20992	JPG	08d1c6d2.jpg
527fc4951dc66357cd784123bee7121e	289044-289069	13312	JPG	08d22831.jpg
d1b234bc9a8b45625d0d2cc420851080	289079-289098	10240	JPG	08d26f85.jpg
610f80f8e1fff7afa21d265d4a617d9a	289098-289112	7680	JPG	08d294b2.jpg
ca3b07bcab8f51cd8188aa65de6a765a	289119-289145	13824	JPG	08d2bf21.jpg
d2a6596732721471c4ad75be76ec9ee7	289146-289167	11264	JPG	08d2f45d.jpg
495f44791ba8d7acdff2c6156135211b	289200-289228	14848	JPG	08d361e2.jpg
7967386e42f72c70da301f337e874eea	289235-289284	25600	JPG	08d3a7d7.jpg
2d00c5098c4eedb1bd86b415ca1ad379	289284-289296	6656	JPG	08d4093a.jpg
f1b557c3220939072c0d30ace15937fa	289305-289316	6144	JPG	08d43223.jpg
36a2a86958e1e16217bcf2ae39f96eb2	289316-289332	8704	JPG	08d44927.jpg
c55e51c379d8ab64cac5bd291d0e9e7c	289340-289344	2560	JPG	08d47952.jpg
81a9938e1ffffc4e431d709d14626a3a	289345-289349	2560	JPG	08d4825e.jpg
539d143ed3d03e99162999256470da46	289349-289353	2560	JPG	08d48b23.jpg
872e71c2c634e5c9e126ac511d354977	289354-289359	3072	JPG	08d49456.jpg
6cc026abd46c7c148964b1f135c75121	289359-289363	2560	JPG	08d49edb.jpg
32f0b37aa9e76cf626dcc1be85078f5e	289372-289377	3072	JPG	08d4b9ac.jpg
66f946b5bb08b90387e1e2b2703d12e1	289377-289382	3072	JPG	08d4c380.jpg
0f7b100f7d48097fbfb3f1b4ab5262e3	289382-289387	3072	JPG	08d4cd41.jpg
8048da2f9efc45221df46917daf20669	289396-289400	2560	JPG	08d4e821.jpg
c1e235fd9c5ad2c91227c55ee8bf7df9	289400-289405	3072	JPG	08d4f17f.jpg
e1d2908f2470e471702b499ee7e55155	289405-289409	2560	JPG	08d4fadf.jpg
eed38eb6bd9b4f08489ed33199ee292	289409-289414	3072	JPG	08d503f2.jpg
b0ff112cabbco8b72ca6f75a6a	289422-289426	2560	JPG	08d51c9a.jpg
29f85d6003f3ba624ab8fa9532862724	289428-289589	82944	JPG	08d5287b.jpg
19f3d1b52010ea1cdf435065c09db5a3	335097-335110	7168	JPG	0a39f398.jpg
a3ae42b7093f45d3a793c4432afef886	336433-336450	9216	JPG	0a446208.jpg
0ee334d03e7d47b00902aeca0670ac1e	341708-341715	4096	JPG	0a6d9800.jpg
45a941ab1cd6e0d70ad028c326f2d1e8	356069-356120	26624	JPG	0addca6a.jpg
850a1cd07023650b4dd984266fc1af6	356136-356155	10240	JPG	0ade50e4.jpg
b835c4bfb055c63c17b640e7d1cff13	356185-356277	47616	JPG	0adeb22a.jpg
b715c447cce97f70d8fe9bfc514a9738	356708-356913	105472	JPG	0ae2c828.jpg
018d8594f9b861fdd2f2b28ac985165d4	356956-357102	75264	JPG	0ae4b8d6.jpg
b715c447cce97f70d8fe9bfc514a9738	357102-357307	105472	JPG	0ae5dd80.jpg
b5e2c5a64bdee6fb90f3ffda0e32af50	364337-364345	4608	JPG	0b1e62ef.jpg
1282f98b8f5290bc4fef8fd4306d38d7	444794-444806	6656	JPG	0d92f412.jpg
7dea3c656fe9770331da5e69a3dbf25d	520410-520415	3072	JPG	0fe1b400.jpg
824e2dea72be5fe4547413248de3cf8a	591263-591345	42496	JPG	120b3f4a.jpg
14c9f4f79068a441b2bd82c5547a3c70	591348-591402	28160	JPG	120be94e.jpg
4f05870fb99ea15701522fa6d8231f73	591723-591860	70656	JPG	120ed6d6.jpg
b13d401ed5374928ef0b5b099043590	591867-592026	81920	JPG	120ff691.jpg
5452fafcc03063e96576c1b0b182cc92	592032-592157	64512	JPG	12114182.jpg
70fe433029d2488f2e89dae4969645ee	592159-592327	86528	JPG	12123f9c.jpg
6ea83857eab9adf1ddf823658b625587	592330-592413	43008	JPG	121395bc.jpg
12383efca1991e1230b22c65a8af3086	592413-592517	53760	JPG	12143b8a.jpg
2880fe41681367bdb8216ad97ed89816	592521-592651	67072	JPG	1215126d.jpg

7da433cd5adf808ccfe1380f88010965	592679-592756	39936	JPG	12164ec8.jpg
f6832fe2f2cb8498ffb719c0a61d7964	592756-592814	30208	JPG	1216e9ca.jpg
3ba6c20ae65dae89b7ea4eb998b4c0d9	592817-592863	24064	JPG	1217633a.jpg
6776f73d0277d5905619541b023c4cd3	592866-592982	59904	JPG	1217c473.jpg
dad8e31f32e896ca6e25fe8215cd9aef	592982-593029	24576	JPG	1218ad40.jpg
ed35161f87f8c62151de714fb4379cf9	593032-593075	22528	JPG	12191084.jpg
f5b11696a1ddad96321e0971569e0796	594630-594632	1536	JPG	12258cbf.jpg
3e942b38d39699ca3e93dbbe704b50b5	594633-594635	1536	JPG	1225927b.jpg
68422c75a15a5a33e254624236b32161	594699-594701	1536	JPG	1226163b.jpg
62a486385e2f2b7b7cd64eb4ad3b5a86	594791-594794	2048	JPG	1226cf54.jpg
70e5519c448b68e088f9c758d7f08368	595056-595086	15872	JPG	1228e15d.jpg
7a542c3b683b8570c8b7b02516980f0a	648622-648634	6656	JPG	13cb5dba.jpg
9ab05bd6bfaeadf48105e6d2577245b2	649208-649214	3584	JPG	13cff000.jpg

**Table: embedded partial files**

MD5	Sectors	File Size	File Type	File Name
34a44ed9195c6b962a07356f7579ad5e	102519-102602	43008	JPG	0320eee5.jpg
b8cf25ddfc7da87b52f9925c7ee9620a	236820-236931	619008	JPG	073a2988.jpg
	237028-237074			
	237653-237693			
	238277-238319			
	238857-238969			
	239010-239100			
	239379-239450			
	239487-239523			
	239726-239830			
	240497-240598			
	240700-240788			
	240879-240952			
	241235-241317			
	241346-241368			
	241566-241637			
	241674-241707			
	241932-242002			
a4e399eaf047840c6d55c73c2eba9cf3	289837-289874	92160	JPG	08d85b9a.jpg
	290411-290454			
	290822-290831			
	290837-290854			
	290859-290872			
	290878-290913			
	290918-290937			
a0e36bd2c7c027b7ed7394a3e1ae7dc5	356589-356701	57856	JPG	0ae1db08.jpg
f3b4d999f035d8de0097573022028a72	357358-357533	90112	JPG	0ae7dcc4.jpg
55b2af160e0b24e86b19b54c1976988a	362805-362902	67072	JPG	0b126ae1.jpg
	362904-362936			
d66553be1c1cc9e3e8c3978cf8aabfa8	433410-433435	13312	PNG	0d3a0437.png
deb84455bfce2b70070949aa6730f5b4	519161-519183	11776	JPG	0fd7f2ef.jpg
566aea1b5e0305b3afe0b6d3100ddf7	591405-591428	31744	JPG	120c5b83.jpg
	591597-591634			

**Table: embedded fragment files**

MD5	Sectors	File Size	File Type	File Name
26dc093c3e9f0a8201932ef2926ebc9d	57145-57154	5120	TIF	01be720c.tif
0cc4bc2237500eb1b69a85283cc6c13b	70034-70116	42496	TIF	0223241e.tif

822629972ad5a283d4bb397eeef585a6	89029-89048	10240	TIF	02b78a0c.tif
c1b7d16b7022750cc366a9ae5036cec1	90377-90396	10240	TIF	02c2120c.tif
df3f78273acf266a81bc5c8f15fe9eb6	93780-93800	10752	TIF	02dca80c.tif
b6309db0f0ec02ec4a051ad1043017c1	335096-335110	7680	TIF	0a39f01e.tif
0f1b8e0edff8c00645a307777d9afdee	336372-336450	40448	TIF	0a43e80c.tif
97941c8f9fcba3748b6588ab0cc033e4	341698-341715	9216	TIF	0a6d840c.tif
cd034f69f09ad78ae73e4ab1afbf5a26	350010-351034	524800	TIF	0aae740c.tif
18597fb1dd2ea1f63dbbef1fabe1fc8	444785-444806	11264	TIF	0d92e21e.tif
70817be6cd6e5d8616a8f343ff5fe2e2	520400-520415	8192	TIF	0fe1a00c.tif
bcaabdd6bd32db979f00d0efc8df9eb2	648613-648634	11264	TIF	13cb4a1e.tif
14256916202dd32ff83e51f19e9e97c2	649204-649214	5632	TIF	13cfe80c.tif

In total we have carved the following number of files from the image:

- 38 completed and validated files
- 147 partial (but viewable) files
- 203 fragments
- 18 completed and validated embedded files
- partial (but viewable) embedded files
- 13 embedded fragments

## 5.2. Additional notes

The file types defined by unknown are files fragments part of a container format in which no characteristic of a specific file format was found. I.e. the start of an OLE2 container was found but not the part that signifies it as a Microsoft Word file.

## 6. Notes on the DFRWS 2007 challenge

We enjoyed working on the DFRWS 2007 challenge and would like to thank the initiators for this master piece of fragmentation. However we have some side notes about it:

- We know that creating an image like the DFRWS 2007 takes a lot of time. But we would like to address that to truly test the effectiveness of the carving method or tooling would require a testing them on a second image that contains similar scenarios.
- Validating files by checking if they are viewable is an inherently human task, any automated validator will ultimately have to make tradeoffs.
- Using the MD5 to determine the carving results match with the original files is flawed. The carver could carve valid files, but add or remove additional white space. I.e. in file formats like MP3 and HTML.
- The DFRWS 2007 image just like the DFRWS 2006 image was created using random data. In theory this allows for a carving approach in which fragmentation can be detected by recognizing random blocks. We did not succeed in creating a reliable random block detector. However the random block tests allowed us to find non random data, like i386 assembly code. In a realistic dataset, random data will be much more scarce. And in realistic images, random

- blocks could signify encrypted or wiped data.
- It's debatable if the fragmentation density and scenarios are realistic [2].

## References

[1] Carving Taxonomy

URL: <http://www.forensicswiki.org/wiki/Carving>

[2] Carving contiguous and fragmented files with fast object validation

by Simson Garfinkel

URL: <http://www.simson.net/clips/academic/2007.DFRWS.pdf>

[3] Revit project page

URL: <https://www.uitwisselplatform.nl/projects/revit/>