

Methods for digital forensics

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1 167 ic_ 4154: ['Compressed LCT File'] | 14

1 170 cl_65: ['C Poet compressed Disk1 File'] | 14

1 210 id_ 5: ['C Poet Compressed Disk1 File'] | 14

1 214 sr 33: ['Compressed Tvideo Card Neu File'] | 2

1 229 se_ 169: ['Cakepro Compressed Audio File'] | 16

1 260 le_8: ['BASIC VB Compressed Disk1 File'] | 14

1 242 pi_ 137: ['Compressed PIC or PIF File'] | 3

0 none extension

2 graphics extension

9 database extension

12 email extension

13 links extension

15 help extension

16 audio extension

17 video extension

21 XML extension

22 log extension

26 query extension

28 index extension

31 update extension

34 map extension

32 security extension

36 directory extension

38 unassigned extension

40 engineering_extension

43 virtual_machine_extension

Fig 4. Big Subset Mappings text file, used to classify the extensions.

methods were used, except there was no good online list

of these, so they were all classified manually, using either

For top level and bottom level directories, the same

Google or the context of the directory names.

44 miscellaneous_extension

37 lexicon extension

41 science extension

42 signals extension

39 games extension

29 form extension

27 integer extension

1 219 pm_ 135: ['Musicato MUSICAT.ZIT Compressed File'] | 16

1 233 es_ 415: ['Audio Waveprg Sounder Compressed File'] | 16

1 212 pr_ 8: ['Compressed Project File'] | 14

1 215 cn_ 1127: ['Regeditx File'] | 1

1 188 ca_ 996: ['Cakepro Compressed Audio File'] | 16

1 193 ra_ 2: ['Resco Photo Viewer thumbnail cache file'] | 3

1 211 tx_ 11: ['Compressed TXT File', 'Webcd Fread File', 'Compressed txt file'] | 6

1 217 h_ 1398: ['Winhelp Compressed File', 'Microsoft Winhelp compressed file'] | 15

1 243 00_ 238: ['Winfnkt8 File', 'Winfunktion Mathematic v8.0 Julia fractal file'] | 24

numbering scheme, one by one.

3 JPEG and camera images extension

10 other_Microsoft_Office_extension

14 compressed or encoded extension

4 temporary files extension

6 general document extension

7 Microsoft Word extension

8 presentations_extension

11 spreadsheets extension

18 program source extension

24 copies and backup extension

19 executables extension

20 disk image extension

23 geographic extension

25 dictionary_extension

30 configuration extension

33 known malicious extension

35 multipurpose extension

1 206 crm 145: ['CHARTrunner Multi-Chart Definition (PQ Systems)', 'Capital Research Vendor Bid System', 'Netmino File'] | 35

1 208 3gr 418: ['Device Driver', 'Windows SVGA/XVGA Screen Grabber', 'Windows Screen Grabber for MS-DOS applications VGA

1 220 ac_ 386: ['CaseWare Working Papers Compressed Client File (CaseWare International Inc.)', 'Creativ compressed Sb16 sbid

Fig 3. Sample of the extension and descriptions joined and classified

Finally, the extensions are classified with Neil Rowe's

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Abstract

The purpose of this project was to improve the existing methods used by Neil Rowe and the DEEP (Digital Exploration and Exploitaition) Group for classifying file extensions, top level directories, and bottom level directories. For classifying file extensions and directories, A numbering scheme is used to classify different types. To classify them, a combination of python programs and personal evaluation and user input was used. Once the file extension decoder python script was run on the list of file extensions and the classification key, the file extensions were classified individually, line by line, into the numbering scheme. The same method was used to classify top level and bottom level directories, though there was no classification key for these. Without a classification key, these had to be classified either by common sense, or by using Google. To conclude this project, Neil Rowe verified that all the classifications were correct, and added this new classified data to the existing scheme to classify file types and directories.

Materials and methods

First, the file extension descriptions were cut and pasted from the websites filext.com and file-extensions.org into a text file.

```
$#! Cryptext
$$$ Used by OS/2 to keep track of archived files
$$$ Temporary File
$$$ Backup
$$A OS/2 (IBM)
$$F OS/2 Database (IBM)
$$M 3D GameStudio Backup Map (Conitec Datasystems, Inc)
$$P OS/2 Notes (IBM)
$$S OS/2 Spreadsheet (IBM)
$$_ Midiprg Capella Compressed File
$00 DOS Pipe File
$01 DOS Pipe File
$01 Midi File
$02 DOS Pipe File
$02 Midi File
$03 DOS Pipe File
$04 DOS Pipe File
$05 DOS Pipe File
$1 ZX Spectrum-Emulator
```

Fig 1. Sample of the descriptions text file.

Next, a python script was used to join these file extension descriptions with the file extension list from our corpus.

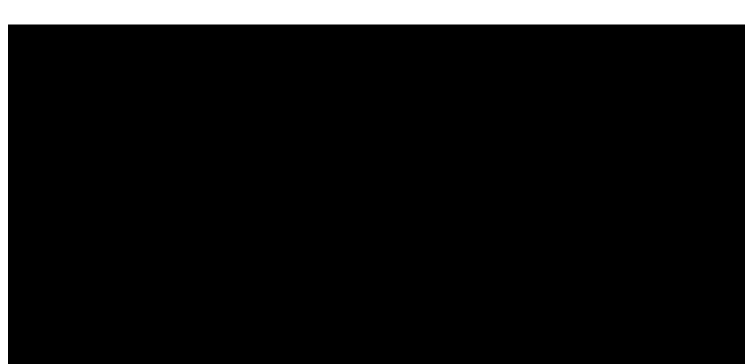


Fig 2. Sample of the decoder Python script

Results

Once this section had been completed, which involved classifying the file extension and directories line by line (for file extensions this was 5077 lines, and took a week of work), the text file containing the classified file extensions was stripped of the descriptions, as they are not needed for the classification scheme.

```
j = max(infilename.rfind('/'),infilename.rfind('\\'))
    outfilename = infilename[0:j+1] + 'col' + str(colnum1) +
                ' ' + str(colnum2) + 'last' + ' ' + infilename[
    infile = open(infilename, 'r', encoding='utf-8')
    outfile = open(outfilename, 'w', encoding='utf-8')
    line = infile.readline()
    linenum = 0
   while line:
            pline = line.split(delimchar)
            rline = line.split('|')
            if (colnum1 < len(pline) and colnum2 < len(pline)):
                val1 = pline[colnum1]
                val2 = pline[colnum2]
                val3 = rline[-1]
                outfile.write(val1 + ' ' + val2 + val3 + '\n')
Fig 5. Sample of the Python script to extract columns
```

Fig 6. Sample of the final, classified file.

1 tzd 5

1 38_ 2

1 pls 35

Conclusions

With the project completed, Neil Rowe went over the classifications to make sure they were all correct. With that done, they were added to the Big Subset Mappings text file, to aid in better classification of file types.

This work will improve the algorithms being used to classify file types, top level directories, and bottom level directories. When the classification script is run, the results will be much more accurate.

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Gavin Sonne, Intern
Neil Rowe, Professor
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Fig 7. Gavin Sonne (Intern) and Neil Rowe (Professor)

Gavin Sonne plans on attending Hartnell College for one more year, before transferring to a CSU or UC to complete a Bachelors of Science in Computer Science.

For further information

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