Project 2: Automatic Data Carver using Python

Name: Roshan Nellore Prasad

Worked with: Shefali Athavale

Approach:

For this project, we wrote an Automatic Data Carver Program using Python. We used the following libraries for the same - sys, re, os, hashlib. The program asks the user to enter a file through the command line which is to be carved. It is assumed that the file will be a binary file. Two dictionaries are created for storing SOF and EOF signatures for JPEG/JPG, PNG and PDF files. Once the user enters the file, the program searches for Start of File (SOF) and End of File (EOF) offsets and stores them in lists. There are separate lists for SOF and EOF offsets according to the file types. Once we get the SOF and EOF offsets for the above file types, we carve the files and store it in the following format - 'carved_1.jpeg', 'carved_2.png', 'carved_3.pdf', etc. The program is tested on 'midterm.dd' and 'carve.lab' files. MD5 hash of all the carved files is also calculated to check if the files carved by the program match the files carved manually. The program outputs basic file information like the file name, file type, SOF and EOF offsets in bytes, File size and the MD5 hash of the file. The MD5 hashes are also stored in a file called 'hashes.txt'. All the carved files and the file 'hashes.txt' are stored in a directory titled by my last name "Nellore Prasad". The output is attached below

Output:

For Midterm.dd

. . . Last Login: Fri Apr 22 17:39:39 on ttys000
| roshnan@Roshnan-MacBook-Pro Desktop % of Desktop
| roshnan@Roshnan-MacBook-Pro Desktop % python3 carver.py midterm.dd
| roshnan-MacBook-Pro Desktop % python3 carver.py midterm.dd
| roshnan python3 carver.py midterm.dd
| roshnan python3 carver.py midterm.dd
| roshnan python3 carver.py mid Created file carved_2.jpeg
File Type is: jpeg
Start of File is: 1780952
End of File is: 1797363
File Size Siz: 7.411 KB
MD5 Hash of the file carved_2.jpeg is: acb990ea4affbed8f40c77e3236efeba Created file carved_3.png
File Type is: png
File Type is: png
Start of File is: 1400024
End of File is: 152.021
File Size is: 183.507 KB
MD5 Hash of the file carved_3.png is: 5ebff07cd1965cfcfbaf34a2f4f99518 Created file carved_4.png
File Type is: png
Start of File is: 1781700
End of File is: 1783700
File Size is: 1.94 KB
MOS Hash of the file carved_4.png is: 0adba700e54834d1aa6eb91e5a7bdcb2 Created file carved_5.png
File Type is: png
Start of File is: 184528
End of File is: 1842941
File Size is: 28.418 N8
MDS Hash of the file carved_5.png is: 4f8e8263c58341f3966e759eb4865927 Created file carved_6.png
File Type is: png
Start of File is: 1842200
End of File is: 1871613
File Size is: 28.418 M8
MDS Hash of the file carved_6.png is: 4f8e8263c50341f3966e759eb4865027 Created file carved_7.pdf
file Type is: pdf
Start of File is: 1048576
End of File is: 187444
File Size is: 8.88 K8
MD5 Hash of the file carved_7.pdf is: ef79046b5cb0d39189cf1f87b29b72eb

Created file carved_8.pdf

Created file carved_8.pdf

• • •

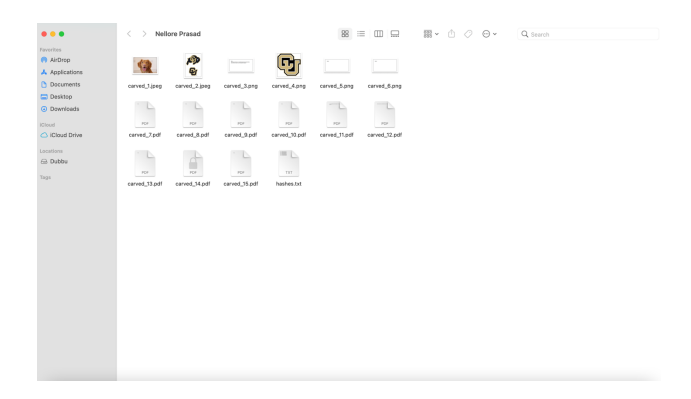
Desktop — -zsh — 193×56

Desktop - -zsh - 193×56

File Type is: pdf
Start of File is: 1163264
End of File is: 1172134
File Size is: 8.87 KB
MD5 Hash of the file carved_8.pdf is: eeb97a8afad7dd7ddd302094a324fca7 Created file carved 9.pdf
File Type is: pdf
Start of File is: 1347584
End of File is: 1364647
File Size is: 8.883 K8
MO5 Hash of the file carved 9.pdf is: 4e528fa475d81c653bd928110fe95a3b Created file carved_10.pdf File Type is: pdf Start of File is: 1359872 End of File is: 1369745 File Size is: 8.873 KB MD5 Hash of the file carved_10.pdf is: 44d1a898e20946e0f309f916ffe2262b Created file carved_11.pdf
File Type is: pdf
Start of File is: 1531094
End of File is: 1551094
End of File is: 15.458022
File Size is: 13.118 K8
MD5 Hash of the file carved_11.pdf is: ele49fe1208dfa16b2534a4a2a9637d4 Created file carved_12.pdf Created file carveg_12.pdf File Type is: pdf Start of File is: 1556488 End of File is: 1568274 File Size is: 11.794 KB MDG Hash of the file carved_12.pdf is: 4e66a7a@1f285b4b45293c@8bcb95862 Created file carved_13.pdf Utesteu 11te Carte__osp. File Type is: isd | 1568768 End of File is: 1577622 File Sire is: 8.664 KB MDS Hash of the file carved_13.pdf is: 6209710059ae13a9292e74091196d7af

Created file carved_14.pdf
File Type is: pdf
Start of File is: 1617920
End of File is: 1632181
File Size is: 14.251 K8
MDS Hash of the file carved_14.pdf is: 9a56f91220a636cea7f022f0d7f6c298

Created file carved_15.pdf
File Type is: pdf
Start of File is: 1720320
End of File is: 1720320
End of File is: 1720340
File Size is: 8.876 KB
MOS Hash of the file carved_15.pdf is: 12745d39a653f280fff8d454732e0bae



Carve.lab:

|roshan@Roshans-MacBook-Pro Desktop % python3 carver.py carve.lab
| Created file carved_1.jpeg | File Type is: jpeg |
| Start of File is: 43495424 |
| End of File is: 43495424 |
| End of File is: 43595613 |
| File Size is: 10.189 KB |
| MDS Hash of the file carved_1.jpeg is: b7e1fd222f355aeed1id3432c76fa2f7 |
| Created file carved_2.jpeg |
| File Type is: jpeg |
| Start of File is: 43290 KB |
| Start of File is: 43290 KB |
| MDS Hash of the file carved_2.jpeg is: 49c35f95eb60e987cb38e993b0deeb3 |
| Created file carved_3.png |
| File Size is: 18.229 KB |
| MDS Hash of the file carved_2.jpeg is: 49c35f95eb60e987cb38e993b0deeb3 |
| Created file carved_3.png |
| File Type is: jpg |
| Start of File is: 10.3840 |
| End of File is: 19.295 KB |
| MDS Hash of the file carved_3.png is: 29ce17a51d2bc8f56ff76e0aaf58c61e |
| Created file carved_4.png |
| File Type is: jpg |
| Start of File is: 42827776 |
| End of File is: 437852 |
| File Size is: 665.806 KB |
| MDS Hash of the file carved_4.png is: 14e82f5a7f8c8c06887d663cc3cc4945 |
| Created file carved_5.pdf |
| File Type is: jpf |
| Start of File is: 4378624 |
| End of File is: 4378024 |
| En

