

Implementation SHA512 Hash Function And Boyer-Moore String Matching Algorithm For Jpegexif Message Digest Compilation

By SUNARDI

Implementation of SHA512 Hash Function and Boyer-Moore String Matching Algorithm for JPEG/exif Message Digest Compilation

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Abstract- Security information method for JPEG/exif documents generally aims to prevent security attack by protecting documents with password and watermark. Both methods cannot used to determine the condition of data integrity at the detection stage of the information security cycle. Message Digest is the essence of a file that have function as digital fingerprint to represent data integrity. This study aims to compile digital fingerprint to detect changes that occurred in JPEG / exif documents in information security. The research phase consists of five stages. The first stage, identification of the JPEG / exif document structure conducted using Boyer-Moore string matching algorithm to find JPEG/exif segments location. The Second stage is segment content acquisition, conducted based on segment location and length obtained. The Third step, computing message digest for each segment using SHA512 hash function. Fourth stage, JPEG / exif document modification experiments to identified affected segments. Fifth stage is selecting and combining the hash value of the segment into message digest. Obtained result shows the message digest for JPEG/exif documents composed of three hash values. The SOI segment hash value used to detect modifications for JPEG to png conversion and image editing. The APP1 hash value used to detect metadata editing. The SOF0 hash values use to detect modification for image recoloring, cropping and resizing. The combination from three hash values as JPEG/exif's message digest.

Keywords- Message digest, JPEG/exif, SHA512, Hash value, Boyer-Moore

I. INTRODUCTION

The JPEG/exif document is a document format that results from the use of digital cameras such as smartphone camera. The JPEG/ exif documents as image files are widely used in digital communications such as on social media. The Exchange of information requires security to ensure the information received is the same as the information sent. Information security for JPEG/exif documents generally designed to prevent document modifications. The password usages in the JPEG/exif document has long been used but can still be overcome with a variety of password remover tools that are widely available. The other technique to securing JPEG/exif are shown in the study by Wijayanto [1]. This study shows exif metadata data from JPEG/exif documents can used to prevent copyright theft. The exif metadata provided information for digital analysis to detect altered JPEG/exif. Gangwar in [2] presented the methodology by comparing two exif metadata to analysis the data integrity of JPEG/exif's file. Another image file securing technique found in [3]. Int this research, the JPEG file secured by replacing selected part of image with another object. The exif metadata has secured before replacing process beginning. The other technique beside the usages of exif metadata is the usage of watermark as information security method in study by Sukarno [4] provide protection for preventing document for modification. The purposes of watermark usage for JPEG/exif file security is to inform the attacker that the files protected by physically presence

of owner copyright [5]. The watermarks as security method given robust protection for image geometry attack found in [6]. The research shows hidden and extracted watermark make the image files have more security the the visible watermarks. The use of passwords, exif metadata and watermark given great protection to prevent attack on image files, but cannot used in detection stage of information security cycle to detect changes that occur in received JPEG/exif documents.

Message Digest is the essence of a file that can used to represent data integrity. The Message digest is widely used to detect the integrity of data in installers provided by open-source application developers. The Message digest compiled using the hash function. The Hash function is a cryptographic method for the one-way encryption process. The output hash function is a hash value that has characteristics that cannot translated or decrypt into the original form [7]. The Hash value is very sensitive to changes in the input of any size. Secure Hash Algorithm (SHA) is a hash function developed by the National Institute of Science and Technology (NIST).

The characteristics from SHA that used for information security is one-way hash functions. This mean that SHA generate hash value that cannot decrypt [8]. Another SHA characteristics is this hash algorithm have high sensitivity for every input even a small change. Any modification or change on input message will give different result [9].

SHA implementation for information security found in research by [8]. The SHA used to secure wireless communication by create message digest from the transmitted messages. The hash function in this research use second generation of SHA. SHA consists of several categories that distinguished based on the size of the output hash value [10]. SHA variant from [8] use SHA-1 which have 160-bit size of hash value. The weakness from SHA-1 found in 2005 by Rijmen and Oswald [11]. The attack on SHA-1 made NIST developed next generation of SHA. The variants of SHA produced SHA-2 with SHA256 and SHA512. Both varian in SHA-2 have longer hash value. Between two variants from SHA-2, SHA512 have better performance from SHA256. SHA512 has an output size of 512 bits that make this variant better than previous hash function [11].

The use of SHA512 for information security was found in a study by Refialy [12]. This study uses SHA512 to compile the hash value of a pdf document. The obtained results indicate the hash value is able to detect small changes in the modification of pdf documents. The JPEG/exif file has a larger size than a pdf document. The size of the JPEG/exif document is the result of the development of optical technology in digital cameras. The larger the size of the document, the process of composing the message digest requires more time. This study aims to compile a concise message digest to detect changes in JPEG /exif documents in information security.

String matching algorithms are used to match [10] compare one or several characters and strings [13]. The Boyer-Moore string matching algorithm is included in the exact string matching algorithm that performs searches by comparing the character [8] of the strings tested with the pattern sought [14]. The implementation of Boyer-Moore string matching algorithm found in research by [8] mos-Frías [15]. This research presenting the usage of Boyer-Moore string matching algorithm for enhanced data processing in graphics processing unit (GPU). Another implementation is in medical science for human DNA searching [16][17].

The Boyer-Moore have two rules for searching process, Good-Character rule and Bad-Character Rule. These two rules determined the direction of searching process. Bad-Character rule occurred if character from pattern is not same as in string. This condition will make comparison shift to left to next character of pattern. Good-Character rule occurred if character from pattern is same as in string after Bad-Character rule ocured. This condition will make the next comparison shift right aligning two match characters. Those two rules searching make searching process faster than other exact string matching algorithm by avoiding not-necessary character comparison [18].

II. METHOD

Research study conducted in five stages that shown as Figure 1. First stage is identification of image file segment. This stage have purpose to identify the JPEG/exif file

structure. Image files as research object acquired from two smartphone types, Asus Z00UD and Samsung Galaxy A5. Each smartphone take 10 image. Images file taken with embedded camera apps from each smartphone with mode auto from indoor and outdoor sites.

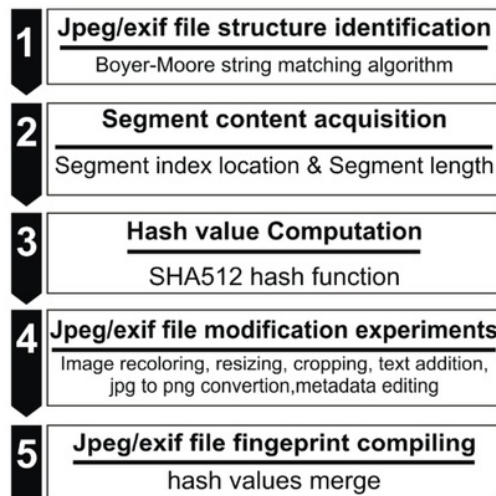


Figure 1. Research stages

Result from first stage is location index of each file parts. This location index will use on second stage as parameter to identified the beginning and end of file parts. Identification process conducted by use Boyer-Moore string matching algorithm for segment marker searching. Segment markers are data bit that located in the beginning of each JPEG/exif segments [19]. JPEG/exif segment marker consist of four-bit hexadecimal. These bits have function as file structure signatures and contain specific information for computer and image viewer application to determine the suitable method to display image. Table 1 shows segment marker value for each segments.

Table 1. JPEG/exif segment marker

Segment	Segment Marker
SOI (Start Of Image)	ffd8
APP1 (Application-1)	ffe1
DQT (Define Quantization Table)	ffdb
SOF0 (Start Of Frame-0)	ffc0
DHT (Define Huffman Table)	ffc4
SOS (Start Of Scan)	ffda

Segmen structured as sequences as shown in Table 1 for image file that has not altered. Each segment marker used as pattern that sought in string matching algorithm. Boyer-Moore string matching algorithm start pattern searching from most-right pattern character and shift to left until reach the left most character from pattern [20]. Figure 2 shown Boyer-Moore flowchart.

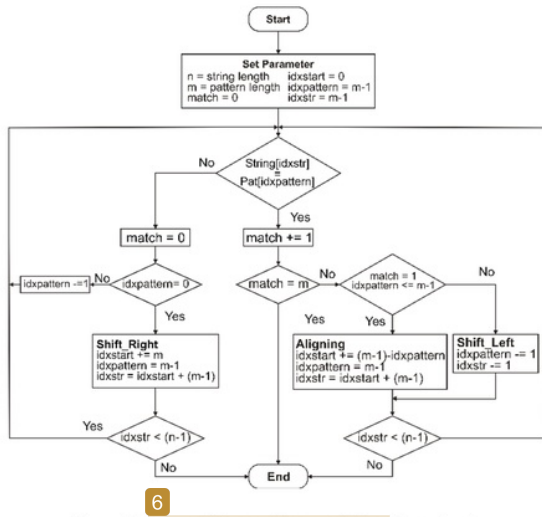


Figure 2. Boyer-Moore string matching flowchart

Boyer-Moore string matching algorithm have two searching stages. First stage is preprocessing, comprises of variabel assignment such as m for pattern length, n for string length $idxstr$ for string character index, $idxpatter$ for pattern character index and $match$ for character match comparison that occurred. Second stage is character loop that boundary by two condition. Looping will stop if $match$ variabel have value same as m variable or comparison has reach the end of string. The segment location index identified by the last value of $idxstr$ variable.

Second stage is segment content acquisition. To acquire segment content, need two parameters, starting index and length of content. The starting index provided by segmen index location. Segment length compute from subtraction between index location values from two adjacent segments. The third stage is hash value computation. The computation conducted for every segment. Hash value computation with SHA512 hash function consist of three stages, preprocessing, hash computation and hash value compilation. Figure 3 shown the stages sequences.

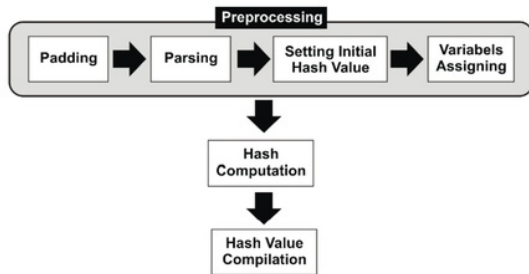


Figure 3. SHA512 computation stages

The preprocessing stages consist of four process, padding, parsing, setting initial hash value and variable assigning [3]. The padding process is the adjustment of the size of input data so that the processed data has a size of

multiples of 512 bits. The parsing process is to divide the data bits into groups of data with 64-bit size. The process of determining initial hash values and register assignments arranged as shown in Table 2.

Register	2	Hash Value
a	$H_{(0)}^0$	= 6a09e667f3bcc908
b	$H_{(1)}^0$	= bb67ae8584caa73b
c	$H_{(2)}^0$	= 3c6ef372fe94f82b
d	$H_{(3)}^0$	= a54ff53a5f1d36f1
e	$H_{(4)}^0$	= 510e527fade682d1
f	$H_{(5)}^0$	= 9b05688c2b3e6c1f
g	$H_{(6)}^0$	= 1f83d9abfb41bd6b
h	$H_{(7)}^0$	= 5be0cd19137e2179

The eight registers (a, b, c, d, e, f, g, h) and blocks of input data are used in computing the hash value according to the message expanding block sequence shown in Figure 4.

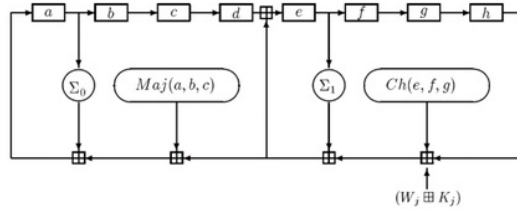


Figure 4. Message expanding block sequence diagram

The hash value computing executed iteratively as much as the block of data bits generated from the parsing stage. The mathematical equation in Figure 4 used according to what is shown in equations 1 to 6.

$$Ch(x, y, z) = (x \wedge y) \oplus (\neg x \wedge z) \quad (1)$$

$$Maj(x, y, z) = (x \wedge y) \oplus (x \wedge z) \oplus (y \wedge z) \quad (2)$$

$$\Sigma_0(x) = S^{28}(x) \oplus S^{34}(x) \oplus S^{39}(x) \quad (3)$$

$$\Sigma_1(x) = S^{14}(x) \oplus S^{18}(x) \oplus S^{41}(x) \quad (4)$$

$$\sigma_0(x) = S^1(x) \oplus S^8(x) \oplus R^7(x) \quad (5)$$

$$\sigma_1(x) = S^{19}(x) \oplus S^{61}(x) \oplus R^6(x) \quad (6)$$

The results of the computing process are eight hash values stored in eight registers. Figure 5 shows the results of calculating the hash value for the input "abc" string.

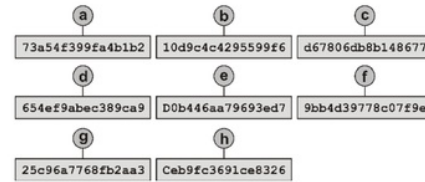


Figure 5. Hash value stored in eight registers

Each hash value in eight registers (a, b, c, d, e, f, g, h) then add with the initial hash value as shown in Figure 6.

H1 = 6a09e667f3bcc908 + 73a54f399fa4b1b2 = dda35a193617aba
H2 = bb67ae8584caa73b + 10d9c4c4295599f6 = cc417349ae204131
H3 = 3c6ef372fe94f82b + d67806db8b148677 = 12e6fa4e89a97ea2
H4 = a54ff53a5f1d36f1 + 654ef9abec389ca9 = 0a9e666664b55d339a
H5 = 510e527fade682d1 + d08446aa79693ed7 = 2192992a274fc1a8
H6 = 9b05688c2b3e6c1f + 9bb4d39778c07f9e = 36ba3c23a3feebbd
H7 = 1f83d9abfb41bd6b + 25c96a7768fb2aa3 = 454d4423643ce80e
H8 = 5be0cd19137e2179 + ceb9fc3691ce8326 = 2a9ac94fa54ca49f

Figure 6. registers hash values and initial hash values

The result of the hash value of SHA512 is a combination of eight hash values from Figure 6 composed sequentially as shown in Figure 7.

dda35a193617aba cc417349ae204131 12e6fa4e89a97ea2
0a9e666664b55d339a 2192992a274fc1a8 36ba3c23a3feebbd
454d4423643ce80e 2a9ac94fa54ca49f

Figure 7. SHA512 result

Research's third stage is modification experiments that consist six types file modification. This stage consist three main steps as shown in Figure 8.

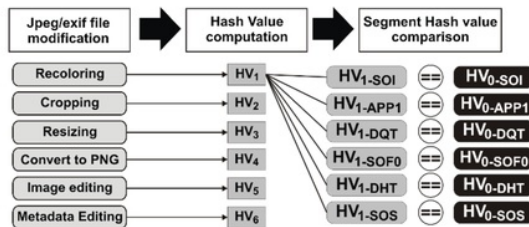


Figure 8. Image file modification experiments

Image recoloring, resizing, cropping conducted with ACDSee Pro.8 application. Metadata manipulation conducted with Hex Editor Neo. Image file format conversion from JPEG to png conducted by using FormatFactory application and image text addition conducted by using Paint application. This third stage have purpose to identified altered segments caused by image modification. Identification conducted by comparing each segments hash value from original image with hash values from modified image as shown in Figure 8. Before the image file modified, the hash value calculated from the original file (HV₀). The hash value of the original file used in comparison to the hash value of the modified file (HV₁, HV₂, HV₃, HV₄, HV₅, HV₆). Each modified form will have the value hash of each segment compiled.

The comparison of hash values conducted for each of the same segments. The hash value that has changed in each form of modification will be used as the compiler of the fingerprint file at a later stage. The last stage is message digest compiling. Each hash value from third stage compile into one string file to form one message digest.

III. RESULTS AND DISCUSSION

Table 3 shows the image file size and picture mode, taken from smartphone Asus Z00UD.

Table 3. Image file from smartphone Asus Z00UD

JPEG/Exif file	Size (KB)	Picture Mode
P_20180723_41211	2.117	Auto/Outdoor
P_20180731_34049	1.915	Auto/Outdoor
P_20180823_24724	2.488	Auto/Indoor
P_20180905_85850	1.977	Auto/Outdoor
P_20190110_00735	1.482	Auto/Indoor
P_20190324_10003	1.601	Auto/Indoor
P_20190324_10004	1.564	Auto/Indoor
P_20190324_11402	2.315	Auto/Indoor
P_20190324_11530	1.538	Auto/Outdoor
P_20190324_12100	1.703	Auto/Outdoor

The images data shown in Table 3, taken from two categories place, indoor and outdoor. This two location did not affected on the file size. The biggest file from Table 3 shows that image with multiple color will make file size bigger. Table 4 shows image files from smartphone Samsung Galaxy A5.

Table 4. Image file from smartphone Samsung Galaxy A5

JPEG/Exif file	Size (KB)	Picture Mode
01_20180825_131753	4.968	Auto/Outdoor
02_20171225_111236	3.346	Auto/Outdoor
03_20171201_124906	3.075	Auto/Outdoor
04_20171201_130420	3.304	Auto/Outdoor
05_20180825_134942	2.203	Auto/Outdoor
06_20181213_172235	1.208	Auto/Indoor
07_20190114_154205	2.422	Auto/Indoor
08_20190114_154209	2.101	Auto/Indoor
09_20190114_154215	2.065	Auto/Indoor
10_20190114_154220	2.151	Auto/Indoor

The image files from smartphone Samsung Galaxy A5 have different characteristics than image files from smartphone Asus Z00UD. File size from Table 4 influenced by the amount of light and color captured in the image. The result of JPEG / exif file segment identification shown in Table 3 and 4. Table 3 shown segment location index for image file from Asus Z00UD smartphone.

Table 3. Segment index location for image file from smartphone Asus Z00UD

JPEG/Exif file	Segment Index					
	SOI	APP1	DQT	SOF0	DHT	SOS
P_20180723_41211	0	4	26400	26844	26726	27630
P_20180731_34049	0	4	26368	61656	26694	27598
P_20180823_24724	0	4	26378	26664	26704	27610
P_20180905_85850	0	4	25350	25636	25676	26580
P_20190110_00735	0	4	26318	26602	26642	27548
P_20190324_10003	0	4	34212	25544	25584	26490
P_20190324_10004	0	4	25378	25662	25704	26608

JPEG/Exif file	Segment Index					
	SOI	APP1	DQT	SOF0	DHT	SOS
P_2019032 4_11402	0	4	25278	25769	25809	26713
P_2019032 4_11530	0	4	25348	25789	25792	26713
P_2019032 4_12100	0	4	25405	25663	25564	26580

Segments index value obtained from variable `idxstr` that shown in Figure 2. Variable `idxstr` that uses is the last value before looping process stopped. The location index of the SOI and APP1 segment in all JPEG / exif files in Table 3 has the same values 0 and 4. This is because the SOI segment is located in the initial bit of the image file and consists of only four bits containing the segment marker segment, `ffd8`. The location index and length of the segments DQT, SOF0, DHT and SOS in ten JPEG / exif files have different values. This makes the index location of a segment of a JPEG / exif file not be used to identify the location of the segment in another file. Therefore, the Boyer-Moore algorithm matching string is always use to identify the location of the segment for each time the message digest compiled. The identification of the location of the JPEG / exif file segment from the Samsung Galaxy A5 smartphone shown in Table 4.

Table 4. Segment index location for image file from smartphone Samsung Galaxy A5

JPEG/Exif file	Segment Index					
	SOI	APP1	DQT	SOF0	DHT	SOS
01_201808 25_131753	0	4	2000	2286	2326	3218
02_201712 25_111236	0	4	2000	2286	2326	3218
03_201712 01_124906	0	4	2000	2286	2326	3218
04_201712 01_130420	0	4	2000	2286	2326	3218
05_201808 25_134942	0	4	2000	2286	2326	3218
06_201812 13_172235	0	4	2000	2286	2326	3218
07_201901 14_154205	0	4	2000	2286	2326	3218
08_201901 14_154209	0	4	2000	2286	2326	3218
09_201901 14_154215	0	4	2000	2286	2326	3218
10_201901 14_154220	0	4	2000	2286	2326	3218

The location index of the SOI and APP1 segment in all JPEG / exif files in Table 4 has the same values 0 and 4. This is because the SOI segment is located in the initial bit of the image file and segment location index on the JPEG/exif file from the Samsung Galaxy A5 smartphone shows that each file has the same segment location. Therefore, identification of the location of the JPEG/exif segment that will conducted in the future does not require a search from the start.

The location index of Tables 3 and 4 used to calculate the length of each segment. This calculation compishled by finding the difference in location index values from two adjacent segments as formulated in equation 7.

$$P_{segment(n)} = Index(n) - Index(m) \quad (7)$$

An example of the calculation of segment length for JPEG / exif documents from the Asus Z00UD smartphone shown in Table 5.

Table 5. Image file Segment length

File name	Segment Length (bit)					
	SOI	APP1	DQT	SOF0	DHT	SOS
P_20180723 141211	4	26396	444	118	904	9181254
P_20180823 124724	4	26374	286	40	906	5386020
P_20180905 085850	4	25346	286	40	904	5319634
P_20190324 100013	4	34208	8668	40	906	3197654
P_20190324 100202	4	63584	38180	40	906	5009834
01_2018082 5_131753	4	1996	286	40	892	10805918
02_2017122 5_111236	4	1996	286	40	892	7275684
03_2017120 1_124906	4	1996	286	40	892	6686880
04_2017120 1_130420	4	1996	286	40	892	6598378
05_2018082 5_134942	4	1996	286	40	892	4788372

The APP1 segment length in the first file in Table 3 has a value of 26396 obtained using equation 7, which is the result of a reduction between the DQT segment location index and the APP segment1. The results of the long calculation of all segments show that the SOS segment has the largest segment length. This is because the SOS segment contains image data that is the main data from the Image file. The bigger the size of the JPEG / exif document, the longer the SOS segment will be. The calculation of SOS segment length accomplished by operating a subtraction between the overall image bit length and the SOS segment location index. The bit length of image data, obtained from the length calculation of the converted file at the beginning of the identification phase of the segment location that is also stored in the `n` variable in the searching process with Boyer-Moore string matching algorithm.

Figure 9 shows the application interface for content acquisition and calculation of hash values for each segment. Segment content acquired use location index value and segment length as boundary parameters. Location index to identify acquisition starting point and segment length for numbers of characters that should acquire

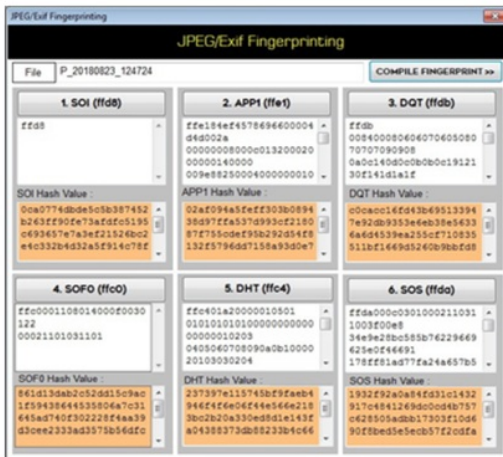
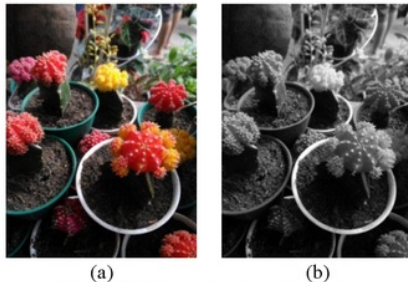


Figure 9. segment content acquisition and hashing

Six hash values from six JPEG/segments form figure 9 have possibility to use as message digest elements that will conduct on research fourth stage.

The research's fourth stage begin with modifying image file. Modification process consist of six type experiments. First modification is recoloring image, change the image file into grayscale image as shown in Figure 10.

Figure 10. Example of recoloring image
(a).Original image (b).Modified image

Recoloring image conducted shown from Figure 10, uses ACDSee Pro.8 application. The Second modification is metadata editing. This experiment conducted by using Neo Hex editor application, to change smartphone type inside APP1 segment. Figure 11 shows metadata comparison between original and modified image.

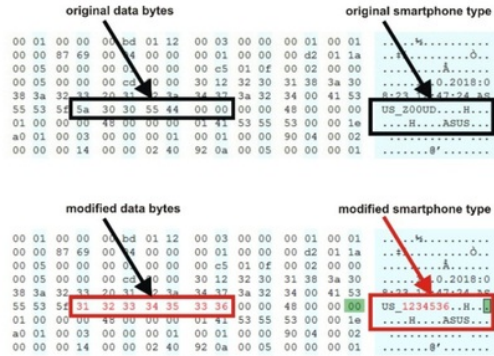
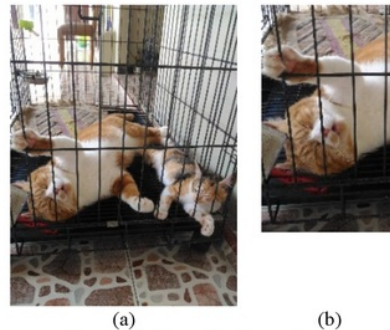


Figure 11. Example of metadata editing

Metadata editing from Figure 11, modified smartphone type from "Z00UD" into "123456". The modification conducted by change the original data bytes 5a 30 30 55 44 00 into 31 32 33 34 35 36 in hexadecimal number format. The result from this modification is the metadata section has altered while image still can displayed.

The third experiments select part of image using ACDSee Pro.8 application. Figure 12 shows comparison between original image and cropped image.

Figure 12. Example of cropping image
(a).Original image (b).Cropped image

The fourth modification experiment is resizing. Figure 13 shows comparison between original and modified image.

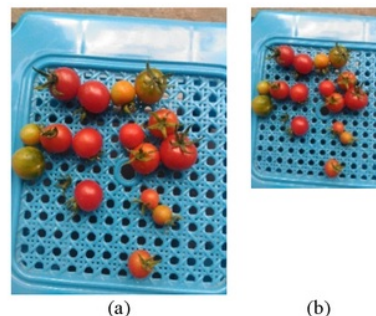
Figure 13. Example of resizing image
(a).Original image (b).Modified image

Image dimension (width-height) on the fourth modification experiment, reduced into 50% smaller from the original image. This modification conducted uses ACDSee Pro.8 application.

The fifth modification is file type conversion. The original file type is JPEG/exif, converted into png uses Format Factory application. The conversion result did not show significance result from displayed image. The differences clearly shown if the converted image opened in hex editor application as shown as in Figure 14.

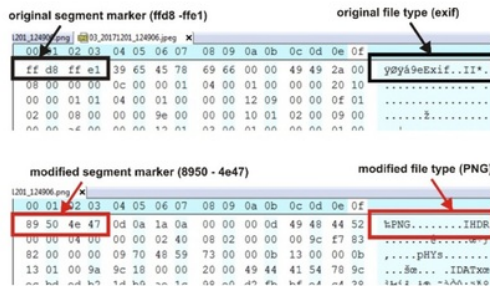


Figure 14. Example of comparison image's data bytes from converted file

The file type from two files have different value. The original file have exif type while the modified file have png file type. The change of file type made identified by searching the file signature from both files. The file signature used by computer to determine how to open file. The file signature located in the beginning of data file. The original segment marker on JPEG/exif file type, have file signatures that identified as ffd8. File type conversion on this modification experiments, not just affected the change of file signature only, but also altered the entire data bytes of image file. This condition caused by the changed of file structure.

The sixth image modification is text addition. This experiment conducted by uses Core Photo-Paint X3. Figure 15 shows comparison between original image and modified image. The experiment conducted by add text into image.



Figure 15. Example of text modification on image file
(a).Original image (b).modified image

Each original and modified image processed with SHA512 to produce hash values from each segments inside

each image files. The obtained hash value then compared between original and modified image. Figure 16 shows hash values comparison from recoloring image modification.

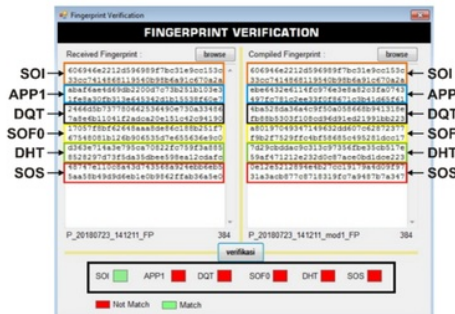


Figure 16. Application interface for hash values comparison

The left section of Figure 16 shows the hash value of six segments from the original file. The right section shows the hash value of five segments from the recoloring modification file. The comparison conducted by comparing two hash values from same segment. The comparison results consist of two conditions, "Match" if the hash values of the two segments are equal and "Not match" if not the same. The comparison result from Figure 16 shows, only the value of the SOI segment hash value that altered. This results show that four other segments content altered when recoloring modifications occurred. The affected segments from each modified experiments shown in Table 6. Result from Table 6 categorized into three groups. First group shown that metadata modification experiment affected APP1 segment only. Second group shown that SOI segment altered for image file conversion and text/object addition experiments.

Table 6. Affected segment for image modification

Modification Experiments	Affected Segment					
	SOI	APP1	DQT	SOF0	DHT	SOS
Recoloring	-	✓	-	✓	✓	✓
Metadata Modification	-	✓	-	-	-	-
Resizing	-	✓	✓	✓	✓	✓
Convert to PNG	✓	✓	✓	✓	✓	✓
Text addition	✓	✓	✓	✓	✓	✓
Cropping	-	✓	✓	✓	✓	✓

Third group shown all segment altered for image display operation (recoloring, resizing, cropping). Each result group used as based to determine the file fingerprint components as JPEG/exif message digest. First component is SOI hash value from first group and second component is APP1 hash value from second group. Third component selected from four segments (DQT, SOF0, DHT, SOS) based on segments content and segment length.

SOS segment have the most length content from other segments because this segment stored the image data. This condition made segment searching process need more time because Boyer-Moore string matching algorithm have $O(mn)$ time complexity for worst case condition. SOF0 have smallest size than others except SOI segment. SOF0 store image information such image

dimension and number of color components that always change if image altered as in 1st, 2nd, 5th and 6th experiments. Figure 17 shown JPEG/exif file message digest that arranged from three hash values, SOI, APP1 and SOF0.

```

SOI      0ca0774dbde5c5b387452b263ff90fe73afdfc51
Hash Value 95c693657e7a3ef21526bc2e4c332b4d32a5f91
          4c78f941018a4da4d03ae4d993cf637c55e58b8
APP1     c7bbfe174359a939818d5d0e159a643496830f
Hash Value aeb519a6eb17c7ba0abf3edbf61767660c03131
          12f731ddc1749bc91e102e65988c01c2b6361b
          4a4477b51dacd45705eb8cb0cacc16fd43b69
SOF0     5133947e92db9353e6eb38e56336a6d4539ea
Hash Value 255cf710835511bf1669d5260b9bbfd8a830725
          7ee901549218466b269ca5755a9233ec0e342
  
```

Figure 17 JPEG/exif message digest

Hash value from each segments on Figure 17, have 128-bit length. This caused by number format from application is in hexadecimal which in binary can convert to 512-bit length by compute 128×4 .

IV. CONCLUSION

JPEG/exif message digest consist of three hash values that represent for modified experiments. SOI hash values use for identifying file conversion and text addition modification. APP1 hash values use for identifying metadata editing modification and SOF0 hash value for identifying recoloring, resizing and cropping modification. Identifying those three segment will make segments searching faster for Boyer-Moore string matching algorithm. Compilation of Message digest from SHA512 hash value have advantage because of its small size and cannot decrypt. Future research hope can developed message digest compilation for another file types that common use in digital communication such as video and audio.

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