

MPEG-4 VIDEO AUTHENTICATION  
USING FILE STRUCTURE AND METADATA

by

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## MPEG-4 Video Authentication Using File Structure and Metadata

Thesis directed by Professor Catalin Grigoras

### **ABSTRACT**

The goal of this thesis is to research the file structure of MPEG-4 video files, the contents of the multiple data containers within each file, and the possibilities and limitations of using this information to authenticate a MPEG-4 file. This thesis will impact the forensic science community by showing a method of analysis to examine the meaningful components of a MPEG-4 recording and parse them in order to identify the features of a recording that are consistent with an original recording from the device that created it.

The form and content of this abstract are approved. I recommend its publication.

Approved: Catalin Grigoras

## TABLE OF CONTENTS

### CHAPTER

I.	INTRODUCTION.....	1
II.	MOTION PICTURE EXPERTS GROUP (MPEG).....	3
	MPEG-4 Overview.....	4
III.	THE COLLECTION.....	6
IV.	ANALYSIS .....	9
	The File Type Box.....	10
	The Movie Box .....	11
	The Movie Header Box.....	12
	The Free Box.....	14
	The Movie Data Box.....	15
	Tools for Analysis.....	16
	AtomicParsley .....	16
	MedialInfo.....	19
V.	ANALYSIS OF CAMERA FILES.....	21
VI.	ANALYSIS OF EDITED FILES.....	47
	ffmpeg.....	47
	Adobe Premiere.....	51

Apple Quicktime.....	55
youtube-dl.....	59
VII. CONCLUSION.....	64
REFERENCES.....	68

## LIST OF FIGURES

### FIGURE

1	MPEG-4 Box Structure.....	9
2	MPEG-4 Box Size.....	10
3	MPEG-4 Box Type.....	10
4	MPEG-4 Box Contents.....	11
5	Movie Box Size.....	11
6	Movie Box Type.....	11
7	MPEG-4 Nested Box Size.....	12
8	Movie Header Box Size.....	12
9	Movie Header Box Type.....	13
10	MPEG-4 Creation Timestamp.....	13
11	MPEG-4 Modification Timestamp.....	13
12	Movie Header Box Time Scale.....	14
13	Movie Header Box File Duration.....	14
14	Free Box Size and Type.....	14
15	Free Box Contents.....	15
16	Movie Data Box Size.....	15
17	Movie Data Box Type.....	15
18	Movie Data Box Contents.....	16
19	AtomicParsley Example Output.....	17
20	LG G3 Structure.....	19
21	LG G3 MediaInfo Output.....	20

22	List of Devices Analyzed for this Paper.....	21
23	Comparison of Two LG G3 Samples to Validate Structure.....	22
24	Comparison of Two LG G3 Samples to Validate MediaInfo Properties.....	23
25	Comparison of two LG G3 Structures in Different Recording Modes (Full Resolution vs. Slow Motion).....	24
26	Comparison of two LG G3 File Properties in Different Recording Modes (Full Resolution vs. Slow Motion).....	25
27	Comparison of LG G3 and Moto X (2013) Structure.....	27
28	Comparison of Moto X and Samsung S5 Structure.....	28
29	Comparison of Samsung S3, S4 Zoom, and S5 Structure.....	29
30	MediaInfo Comparison of Samsung S3 and Samsung S5.....	30
31	Comparison of 'stbl' Boxes in Samsung S3 (top) and S5 (bottom) .....	32
32	MediaInfo Comparison of Samsung S5 Between Recording Modes .....	33
33	Comparison of HTC One M7 and HTC One M8 Structure .....	34
34	MediaInfo Comparison of HTC One M7 and HTC One M8.....	35
35	Comparison of Panasonic Lumix DMC-TS5 and Panasonic Lumix DMC-CM1 Structure .....	36
36	GoPro Hero 3 Structure .....	37
37	Parsing GoPro FIRM Box.....	38
38	Parsing GoPro LENS Box .....	38
39	Parsing GoPro CAME Box .....	38
40	Comparison of two different GoPro User Data Boxes ('udta').....	38
41	GoPro Hero 3 MediaInfo Analysis .....	38

42	Samsung ST200F Structure and MedialInfo Analysis .....	40
43	Samsung ST200F UUID Hexadecimal Analysis .....	41
44	Sony Cybershot DSC-QX10 Structure .....	42
45	Comparison of Samsung ST200F and Sony Cybershot DSC-QX10 UUID .....	43
46	MedialInfo Comparison of Samsung ST200F and Sony Cybershot DSC-QX10.....	44
47	Comparison of Canon IXUS 265 and Panasonic Lumix DMC-TZ57 Structure .....	45
48	MedialInfo Comparison of Canon IXUS 265 and Panasonic Lumix DMC-TZ57 .....	46
49	Comparison of Original GoPro Hero 3 and ffmpeg Encoded File Structure.....	48
50	MedialInfo Comparison of Original GoPro Hero 3 and ffmpeg Encoded File .....	49
51	Comparison of Original LG G3 and ffmpeg Encoded File Structure.....	50
52	MedialInfo Comparison of Original LG G3 and ffmpeg Encoded File .....	51
53	Comparison of GoPro Hero 3 Original and Adobe Premiere Encoded File Structure .....	52
54	MedialInfo Comparison of Original GoPro Hero 3 and Adobe Premiere Encoded File .....	53
55	Comparison of Original LG G3 and Adobe Premiere Encoded File Structure.....	54
56	MedialInfo Comparison of Original LG G3 and Adobe Premiere Encoded File .....	55
57	Comparison of GoPro Hero 3 Original and Apple QuickTime Encoded File Structure .....	56



58	MediaInfo Comparison of GoPro Hero 3 Original and Apple QuickTime Encoded File .....	57
59	Comparison of LG G3 Original and Apple QuickTime Encoded File Structure .....	58
60	MediaInfo Comparison of LG G3 Original and Apple QuickTime Encoded File .....	59
61	Comparison of Original GoPro Hero 3 and YouTube Encoded File Structure .....	60
62	MediaInfo Comparison of Original GoPro Hero 3 and YouTube Encoded File.....	61
63	Comparison of LG G3 Original and YouTube Encoded File Structure .....	62
64	MediaInfo Comparison of LG G3 Original and YouTube Encoded File.....	63

# **CHAPTER I**

## **INTRODUCTION**

The focus of this thesis is to demonstrate a framework of how to authenticate a MP4 video recording based on an analysis of its inherent file structure. MP4 video files are represented by the MPEG-4 Standard and defined in ISO/IEC 14496. The MPEG-4 standard and ISO/IEC 14496 have undergone a number of amendments and additions since its introduction in 1999. The structure of these files is based on the Apple QuickTime container format first published by Apple Computer, Inc. in 2001. The extensible architecture of this file structure has allowed changes to be made within the format over time, while allowing it to remain a viable and useful file format fifteen years after its introduction. In its current form, MP4 files are a popular container of H.264-encoded video, are natively supported in the HTML5 becoming a new standard of web-based video, and represent the majority of video created by consumer cameras and mobile devices.

At its root, the extensible nature of this file format is what allows a given MP4 file to be authenticated as being consistent with the device that was claimed to have created it. In the research for this thesis, a database of sixty-six video recordings was created containing exemplar recordings from a variety of cameras and mobile devices. These recordings were transferred from their respective devices in a forensically sound manner, making sure to preserve the original file structure. By parsing the structure of these files, identifying characteristics can be recognized in their structure as defined by the Apple

QuickTime container format. Due to the inherent design of the file format, there are very few requirements of what containers must be present and how they are configured in any given file. Due to the variety in this structure of containers, identifying characteristics become apparent when comparing the files between manufacturers and models. In addition to the sometimes self-identifying metadata contained within the files, the structure, itself, can be used to authenticate a file as being consistent with the device or to further identify which software was used to handle the file based on how the structure of containers has been modified. Just as physical devices record files in a specific structure of containers, software based manipulation will rearrange the structure of the files they create providing the same basis for identification. The effects of this software interaction vary but no software analyzed for this paper made any attempt to recreate the container structure of the original file.

The National Center for Media Forensics has published proposed frameworks for digital audio authentication[1] and digital image authentication.[2] Conspicuously absent is a framework for the authentication of digital video. There are a number of studies focusing on the authentication of digital video and none of them are more comprehensive than *Forensic analysis of video file formats*, Gloe, et al.[3] This study provides an great deal of detail on specific video file formats, digital cameras, mobile phones, and video editing software, however it stops short of the analysis of MPEG-4 video files based on their file structure. I propose the present study of MPEG-4 file structure format in order to form the basis of a framework for the authentication of digital video.

## **CHAPTER II**

### **MOTION PICTURE EXPERTS GROUP (MPEG)**

The Motion Picture Experts Group (MPEG) was established in 1988 by the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC). MPEG-1 was their first standard released in 1993 and was defined in ISO/IEC 11172[4]. This first MPEG standard defined a method of encoding moving pictures and audio that would allow playback at the bit rate of a compact disc and at the transmission rate of a T1 line of 1.5 Mbps. MPEG-1 was used primarily in the CD-i video format, Video CD (VCD) format, and in satellite and cable television transmission. The most notable and lasting legacy of the MPEG-1 standard is without question the MPEG-1 Audio Layer III (MP3) audio compression format which remains relevant today.

MPEG-2, defined in ISO/IEC 13818[5], was released in 1996 and made considerable improvements on the MPEG-1 standard. Most notable was the support for a higher transmission bit rate that allowed high definition interlaced video and multi-channel audio streams. MPEG-2 is used in DVD's, cable television, satellite television, and over-the-air broadcast television. Its hardware is backwards compatible by design so any player capable of playing MPEG-2 encoded data is also capable of playing MPEG-1 data.

MPEG-3, not to be confused with MPEG-1 Layer 3 or MPEG-2 Layer 3, was a standard that never really was. After realizing that the goal of delivering high bit rate streams necessary to provide full 1080p video would be possible

with the existing MPEG-2 standard, MPEG-3 was incorporated into MPEG-2 and the standard was shelved.

### **MPEG-4 OVERVIEW**

The MPEG-4 standard has undergone a number of changes since its introduction in 1999. MPEG-4 Part 1, MPEG-4 Part 2, and MPEG-4 Part 3 were the first standards that outlined the file format which was to contain audio and video signals. These standards are defined in ISO/IEC 14496-1[6], ISO/IEC 14496-2[7], and ISO/IEC 14496-3[8]. This structure is based on the Apple QuickTime container format first published in 2001 by Apple, Inc. [9].

A significant amendment to this standard was made in 2003 when MPEG-4 Part 14 was introduced and described in ISO/IEC 14496-14[10]. MPEG-4 Part 14 defined the MP4 file format as it is used today and while there have been many further amendments to the MPEG-4 standard the file structure at its base has remained the same.

MPEG-4 Part 10 defined in ISO/IEC 14496-10[11] introduced H.264/Advanced Video Coding (AVC) in 2003. The storage format for this encoded data was created with MPEG-4 Part 15, defined in ISO/IEC 14496-15[12], released in 2004. H.264 is the video compression standard of the Blu-Ray Disc format. It has also been adopted for online streaming video through services like YouTube, Vimeo, and Apple's iTunes Store. It is used for HDTV over-the-air transmissions, cable, satellite television transmissions, and is the dominant codec used by security system DVR's and digital CCTV systems.

MPEG-4 Part 12 described in ISO/IEC 14492-12[13] defined the ISO base media file format that is at the root of the analysis in this paper. This definition provides the structure for a container file format to store video files locally or transmit them across a network. The structure and contents of these containers is extensible and all registered extensions of the ISO base media file format are maintained by an official registration authority[14]. This provision for the registration of these extensions has existed since MPEG-4 Part 1 was initially released.

## **CHAPTER III**

### **THE COLLECTION**

In creating a database of video files for this thesis, it was important to create a framework by which files could be collected without any opportunities for their structure to be altered when transmitting them from their respective devices. An initial test was performed using a LG G3 mobile phone. In testing the LG G3, a sample video was created and stored on its internal memory. This file was then transferred off of the device using Android File Transfer over a USB connection. The file was then copied to the G3's removable micro SD storage card, sent as an attachment to an email, and synced to another computer using Dropbox. After all of the files had been collected hash values were generated and when compared they all showed matching MD5, SHA-1, and SHA-256 values. In the case of the LG G3 Android device, no transcoding had occurred when transferring a file from the device through any of these techniques.

It should be noted that Dropbox will change the name of the file if using their Camera Upload feature but the structure and contents of the file were not changed. The intra-variability among these methods of retrieving files from their respective devices was zero.

Just because the LG G3 was successful in moving video files off of the device without transcoding them or altering their structure is by no means an endorsement that all other devices will behave in the same fashion. The files not collected personally were created and transmitted using a clear set of guidelines established in order to preserve the originality of the files. When it was not

possible to perform such an exhaustive test or when access to the device was not possible, the properties of the files were examined to determine if they had been transcoded in some way to alter their format from the published specifications of their respective device. Consumer cameras and their removable media posed no unexpected challenges in collection. The Android devices, represented in this database, all transmitted files without any modifications using any of the techniques mentioned. While the collection and study of Apple QuickTime files is outside the scope of this paper, it should be noted that the Apple devices examined for the sake of comparison would by default transcode their video files to a much lower quality when attached to an email message. The original files could be retrieved from the device using Dropbox but no further testing was performed on these devices.

In collecting these files, it was worth considering how the average user would share their videos or how these files would most likely and most easily moved off a mobile device with no availability of external storage. Once configured, the ease of Dropbox synchronization is undeniably simple however the two most obvious and ubiquitous choices were moving files via email and MMS messages. As previously observed, an emailed video would retain its original structure on the Android devices examined. In the case of transmitting via MMS message, the Android device transcodes the original file due to size limitations. Once the methods of collecting the video data were validated the most common means of collecting the videos from their respective devices was via email attachments.

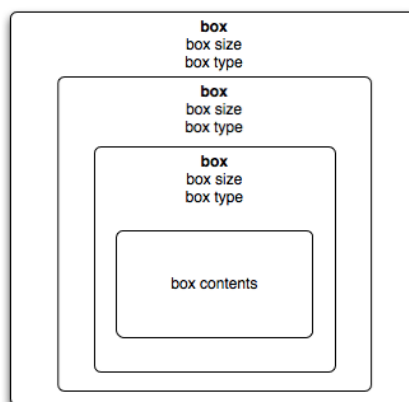


When collecting video samples for the database of files to be examined, it was important to create multiple samples from each device. Modern mobile devices have the capabilities to record video at a wide range of resolutions and frame rates; it was important to collect the data from these devices using each of their possible recording modes. It was also important to collect multiple samples of each possible mode so that any variability within a single given device could be identified and investigated further. This behavior was not observed in any of the devices examined.

## CHAPTER IV

### ANALYSIS

In order to manually parse a MP4 file, it is important to understand the container-based nature of the file itself. The structure of these files is based entirely on the Apple QuickTime File Format Specification[15]. Apple refers to this fact openly in the documentation of their QuickTime standard and states clearly that the primary difference between QuickTime and MPEG-4, “An atom, as described in this document, is functionally identical to a box, as described in the ISO specifications for MPEG-4 and Motion JPEG-2000. An atom that includes version and flags fields is functionally identical to a full box as defined in those specifications.” Conversely, the ISO/IEC 14496-12:2005(E) publication points out that in the first publication of their specification a ‘box’ was referred to as an ‘atom’. For the purposes of this paper, we will refer to these containers as ‘boxes’ as in ISO/IEC 14496-12:2005(E). These boxes act as individual containers or as containers of additional containers nested inside one another.



**Figure 1.** MPEG-4 Box Structure

Each of these boxes begins with an unsigned 32-bit or 64-bit integer in big endian format that defines the size of the box itself. The vast majority of boxes

use the 32-bit integer but there are examples of 64-bit sizes in the data surveyed for this paper: a box that is simply so large that it requires a 64-bit integer to represent its size[13], and a series of Universally Unique Identifiers. If the size of the box is 0x00 then the contents of the box extend to the end of the file.[13]

For the purposes of parsing the MPEG-4 boxes all byte size values will be described in hexadecimal values using the prefix '0x' where 0x00=0 bytes, 0x10=16 bytes, 0x20=32 bytes, etc.

### The File Type Box

In this example file, the first four bytes represent the size of the box: 0x18 bytes. This measurement includes the bytes used to represent the size of the box itself.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42 moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhd N#

**Figure 2. MPEG-4 Box Size**

The next four bytes define the type of box. In this example, the first box of the file is 'ftyp', a File Type Box. The ISO specification requires this box to exist as early as possible in the file. In the files examined for this paper, it was always the first box in each sample. There can be only one 'ftyp' box per file and it must exist in order for the file to meet the ISO specification. The 'ftyp' box must also exist at the top level of the file. The File Type Box allows a given file to define compatibility with multiple standards if applicable. In this case, the box contents contains 'mp42', 'isom', and a second 'mp42'.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42 moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhd N3
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	N3 è <<

**Figure 3. MPEG-4 Box Type**

In this example, the first 'mp42' used as a major brand identifier, referring to the use of the Microsoft MPEG-4 codec. The 0x00 at offsets 0x0C through 0x0F act as a placeholder for any identifiers that would be used to define the minor version of the major brand of this file. 'isom' and the second 'mp42' identify what are referred to as the compatible brands of this File Type Box. In this example, the standards identified in the 'ftyp' box are complimentary. In the event where the audio or video were to not follow the ISO standard, the file types would be defined so that a decoder would correctly handle the data for decoding and playback.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42 moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhd N3
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	N3 è <<

**Figure 4. MPEG-4 Box Contents**

## The Movie Box

The next four bytes of our file contain the box size for our next box: 0x0DA8.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42 moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhd N3
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	N3 è <<

**Figure 5. Movie Box Size**

The four bytes following that define the box: moov.

00000030	DT 88 85 80 00 00 03 E8 00 00 13 8B 00 01 00 00	U3 1 8 <<
00000050	00 00 00 EC ED 8E E8 EF 00 00 00 00 DT 88 85 80	U3 1 8 <<
00000070	E2 83 EE ED ED 80 3F 35 00 00 0D 88 ED EE EE 8E	U3 1 8 <<
00000090	00 00 00 18 EE 8F 8A 80 ED 80 3F 35 00 00 00 00	U3 1 8 <<
Offset	0 1 2 3 4 5 6 7 8 9 A B C D E F	

**Figure 6. Movie Box Type**

‘moov’ identifies this box as a Movie Box. The Movie Box contains the metadata of the file represented in additional boxes. In this example, the moov box contains 3496 bytes, it is significantly larger than the ‘ftyp’ box and contains all of the identifying information describing the contents of the video file. The structure and contents of these metadata boxes are at the root of building a framework to authenticate the file. ‘moov’ is a top-level box that must exist and there can be only one box in order for the file to meet the ISO specification. There are forty-two nested boxes inside this ‘moov’ box but the one of most forensic interest is ‘mvhd’, the Movie Header box.

### The Movie Header Box

In the research for this paper, the variability in the positioning of the MPEG-4 boxes provided a method to identify a file based on the order and organization of the data containers themselves.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42 moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhd N3 1
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	N3 1 è <<

**Figure 7. MPEG-4 Nested Box Size**

To begin parsing the ‘moov’ box which is 0x0DA8 bytes, there are no immediate contents in this box; instead there is a four byte string identifying the size of another box.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhdNä
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	Näè«

**Figure 8. Movie Header Box Size**

Measuring 0x6C bytes in length this is the first example of a nested box:

‘mvhd’.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhdNä
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	Näè«

**Figure 9. Movie Header Box Type**

The Movie Header Box defines the characteristics of the media data contained within the file and contains a number of useful pieces of information; in this example: creation time, modification time, time scale, and duration. At an offset of 0x0C from the start of the ‘mvhd’ box is the creation time of the example file presented in a 32-bit integer in big endian that represents the number of seconds since midnight, January 1, 1904 in UTC time. This was the same timing scheme used for the Mac OS’s Hierarchical File System up through OS 9 and was also the timestamp format of the Palm OS but now this epoch time system is really only used as the encoded time in MPEG-4 and QuickTime files.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhdNä
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	Näè«

**Figure 10. MPEG-4 Creation Timestamp**

The modification time of the file is contained in the same time format as the creation time in four bytes at the offset of 0x10 from the beginning of the ‘mvhd’ box. In the case of this example file, it is identical to the creation time of the file.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42 moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhd Nã
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	Nã è <<

**Figure 11. MPEG-4 Modification Timestamp**

The following four bytes at offset 0x14 contain the time scale of the file presented as an integer that represents the number of time units that pass in one second. In this case, a value of 0x3E8 represents a time scale 1/1000<sup>th</sup> of a second, or one millisecond.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42 moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhd Nã
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	Nã è <<

**Figure 12. Movie Header Box Time Scale**

At an offset of 0x18 from the start of the 'mvhd' box are four bytes that represent the duration of the file. In this example: 0x13AB or 5035 milliseconds. The example file has a duration of 5.035 seconds.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	18	66	74	79	70	6D	70	34	32	00	00	00	00	ftypmp42
00000010	69	73	6F	6D	6D	70	34	32	00	00	0D	A8	6D	6F	6F	76	isommp42 moov
00000020	00	00	00	6C	6D	76	68	64	00	00	00	00	D1	AA	82	A0	lmvhd Nã
00000030	D1	AA	82	A0	00	00	03	E8	00	00	13	AB	00	01	00	00	Nã è <<

**Figure 13. Movie Header Box File Duration**

## **The Free Box**

3496 bytes from the starting point of our 'moov' box at 0x0DA8 starts our next top-level box at offset 0x0DC0. The size of this box is 0x62060.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000DC0	00	06	20	60	66	72	65	65	00	00	00	00	00	00	00	00	free
00000DD0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000DE0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

**Figure 14. Free Box Size and Type**

The free box is defined by the ISO standard as being irrelevant and that its contents may be ignored[13]. In this example, the contents of the free box is filled entirely with zeroes. Throughout the files examined for this paper, there

were other examples of free boxes as well as skip boxes whose contents and function are identical to the free box.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000DC0	00	06	20	60	66	72	65	65	00	00	00	00	00	00	00	00	free
00000DD0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000DE0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000DF0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000E00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000E10	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000E20	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000E30	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

**Figure 15. Free Box Contents**

### The Movie Data Box

401,504 bytes from the start of the free box is our next top-level box measuring 0x1146A6C bytes. This is the final top level box in this example file and while the ISO standard would allow its size to be represented by 0x00 because its contents fill the remainder of the file, the manufacturer has chosen to define the size of the box nonetheless. In the files examined for this paper no Movie Data Box was defined as a size of 0x00.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00062E20	01	14	6A	6C	6D	64	61	74	21	10	05	20	A4	1B	FF	C0	!mdat!
00062E30	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E40	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E50	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

**Figure 16. Movie Data Box Size**

The final top-level box in this example file is 'mdat'. The Media Data Box contains the media data of the file, in this case the compressed audio and video stream. A file may have multiple 'mdat' boxes containing multiple data streams or no 'mdat' box whatsoever if the file in question is acting only as a pointer to media data in other files.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00062E20	01	14	6A	6C	6D	64	61	74	21	10	05	20	A4	1B	FF	C0	!mdat!
00062E30	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E40	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E50	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

**Figure 17. Movie Data Box Type**



In this example, there is a single media data box containing a single media data stream. This was the case for all of the files examined for this paper.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00062E20	01	14	6A	6C	6D	64	61	74	21	10	05	20	A4	1B	FF	C0	ilmdat
00062E30	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E40	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E50	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E60	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E70	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E80	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00062E90	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

**Figure 18.** Movie Data Box Contents

### Tools for Analysis

Parsing the file structure of MPEG-4 files manually is a necessary means of understanding the box structure of a file, however, to examine a larger collection of video files, it was necessary to incorporate a number of software tools for analysis. There are a number of software tools readily available online for a variety of operating systems but two in particular were invaluable for analyzing this collection of video files. Each one focused the example file in a different way and both are freely available. The methods for using these tools should be validated in order to insure that they are reporting correct information and can be considered a forensically sound tool. It is important to note that in the research for this paper there were many instances where one tool could authenticate a file as being original to its device but by utilizing both tools many points of comparison can be identified to authenticate a given file.

AtomicParsley was used to determine container structure of the files. MediaInfo was used to interpret the contents of these containers. For the hexadecimal analysis a variety of hexadecimal editors were used including Winhex, 010 Editor, and the native Unix command 'hexdump' to carve individual

boxes based on the sizes and offsets returned by AtomicParsley in order to validate the method.

## AtomicParsley

AtomicParsley is a piece of software released under the terms of the GNU General Public License and available online at <https://bitbucket.org/wez/atomicparsley/>. Originally developed by puck\_lock and currently maintained by Wez Furlong and Oleg Oshmyan, AtomicParsley will parse the box structure of a MPEG-4 file and output it to an easily readable format displaying the size and structure of the boxes.

```
Atom ftyp @ 0 of size: 24, ends @ 24
Atom moov @ 24 of size: 3496, ends @ 3520
  Atom mvhd @ 32 of size: 108, ends @ 140
  Atom udta @ 140 of size: 84, ends @ 224
    Atom auth [engl] @ 148 of size: 19, ends @ 167
    Atom adzc @ 167 of size: 20, ends @ 187
    Atom adzm @ 187 of size: 17, ends @ 204
    Atom adze @ 204 of size: 20, ends @ 224
  Atom trak @ 224 of size: 1869, ends @ 2093
    Atom tkhd @ 232 of size: 92, ends @ 324
    Atom mdia @ 324 of size: 1769, ends @ 2093
      Atom mdhd @ 332 of size: 32, ends @ 364
      Atom hdlr @ 364 of size: 44, ends @ 408
      Atom minf @ 408 of size: 1685, ends @ 2093
        Atom vmhd @ 416 of size: 20, ends @ 436
        Atom dinf @ 436 of size: 36, ends @ 472
          Atom dref @ 444 of size: 28, ends @ 472
          Atom stbl @ 472 of size: 1621, ends @ 2093
            Atom stsd @ 480 of size: 157, ends @ 637
              Atom avc1 @ 496 of size: 141, ends @ 637
              Atom avcC @ 582 of size: 39, ends @ 621
              Atom pasp @ 621 of size: 16, ends @ 637
            Atom stts @ 637 of size: 744, ends @ 1381
            Atom stss @ 1381 of size: 36, ends @ 1417
            Atom stsz @ 1417 of size: 588, ends @ 2005
            Atom stsc @ 2005 of size: 52, ends @ 2057
            Atom stco @ 2057 of size: 36, ends @ 2093
          Atom trak @ 2093 of size: 1427, ends @ 3520
            Atom tkhd @ 2101 of size: 92, ends @ 2193
            Atom mdia @ 2193 of size: 1327, ends @ 3520
              Atom mdhd @ 2201 of size: 32, ends @ 2233
              Atom hdlr @ 2233 of size: 44, ends @ 2277
              Atom minf @ 2277 of size: 1243, ends @ 3520
                Atom smhd @ 2285 of size: 16, ends @ 2301
                Atom dinf @ 2301 of size: 36, ends @ 2337
                  Atom dref @ 2309 of size: 28, ends @ 2337
                  Atom stbl @ 2337 of size: 1183, ends @ 3520
                    Atom stsd @ 2345 of size: 91, ends @ 2436
                      Atom mp4a @ 2361 of size: 75, ends @ 2436
                      Atom esds @ 2397 of size: 39, ends @ 2436
                    Atom stts @ 2436 of size: 32, ends @ 2468
                    Atom stsz @ 2468 of size: 964, ends @ 3432
                    Atom stsc @ 3432 of size: 52, ends @ 3484
                    Atom stco @ 3484 of size: 36, ends @ 3520
              Atom free @ 3520 of size: 401504, ends @ 405024
            Atom mdat @ 405024 of size: 18115180, ends @ 18520204

~ denotes an unknown atom

Total size: 18520204 bytes; 45 atoms total. AtomicParsley version: 0.9.0 (utf8)
Media data: 18115180 bytes; 405024 bytes all other atoms (2.187% atom overhead).
Total free atom space: 401504 bytes; 2.168% waste. Padding available: 0 bytes.
```

Figure 19. AtomicParsley Example Output

In this example, the structure of our example file can quickly be identified and the nested structure of the boxes becomes clear. Manually parsing the file and comparing the results can validate the output of AtomicParsley. The size of

each individual box is not important for the purpose of authentication. When recording multiple videos with the same device, variability in the size of boxes was observed, even when video files were created to be as similar as possible by matching settings and duration. However, there were no observed instances of a variability in the structure of boxes when creating multiple files using matching settings on a given device. This consistency in structure allows the examiner to create a framework to authenticate MPEG-4 video files.

It is important to note that Atomic Parsley reports boxes that are not part of its database of valid box types with a '~' and defines them as unknown atoms. These unknown atoms can be considered an excellent piece of identifying information due to the extensible nature of the MP4 standard. In the research for this paper, a number of unregistered boxes were identified, some of which contained a wealth of identifying data. The MP4 Registration Authority maintains the standards for codecs[16], file types[14], and box types[17]. By design, an unknown box will not prevent a file from being opened. By design, if an unknown box type is encountered, it will simply be ignored by the playback software.

By using the output of AtomicParsley, it is possible to create a table representative of the box structure of the example file. This will allow a visual inspection of the file structure and allow the examiner to communicate about the nature of the structure. In the case of our example, 'ftyp', 'moov', 'free', and 'mdat' are all in the 1<sup>st</sup> or top tier of the file. The 'moov' box is the only box in our file with nested containers: 'mvhd', 'udta', and two 'trak' boxes containing the video and audio streams individually. The total number of boxes can quickly be

identified, in this example file there are 46 total boxes. The depth of the boxes can also be described. In this example file, there is a depth of 8 boxes. The ‘moov’ box contains ‘trak’, which contains ‘mdia’, which contains ‘minf’, which contains ‘stbl’, which contains ‘stsd’, which contains ‘avc1’, which contains ‘avcC’ and ‘pasp’. Rather than using such lengthy sentences to describe the structure of these containers, the creation of a table to visualize the file structure is invaluable when performing comparisons.

	1	2	3	4	5	6	7	8
1	ftyp							
2	moov							
3		mvhd						
4		udta						
5			auth					
6			adzc					
7			adzm					
8			adze					
9		trak						
10			tkhd					
11			mdia					
12				mdhd				
13				hdlr				
14				minf				
15					vmhd			
16					dinf			
17						dref		
18					stbl			
19						stsd		
20							avc1	
21								avcC
22								pasp
23						stts		
24						stss		
25						stsz		
26						stsc		
27						stco		
28		trak						
29			tkhd					
30			mdia					
31				mdhd				
32				hdlr				
33				minf				
34					smhd			
35					dinf			
36						dref		
37					stbl			
38						stsd		
39							mp4a	
40								esds
41						stts		
42						stsz		
43						stsc		
44						stco		
45	free							
46	mdat							

**Figure 20. LG G3 Structure**

## **MedialInfo**

Another valuable tool in the analysis of MPEG-4 video files is MedialInfo. Released as Open Source software under the BSD license, MedialInfo is available online at <https://mediaarea.net/en/MedialInfo>. For the purpose of the examinations in this paper, the CLI (Command Line Interface) version was used. MedialInfo provides a comprehensive output of the properties of a video file. MedialInfo makes no attempt to examine the structure of an input file but it excels at quickly parsing out the contents of these containers and presenting the properties of the video container, audio container, and the file itself. As a tool, MedialInfo was most useful when used to compare files from the same manufacturer that otherwise shared an identical MPEG-4 box structure.

After using MedialInfo to analyze the collection of files it became clear that as a tool it yielded certain inconsistencies when examining the properties of a file which will be described on page 23. It is imperative to understand that MedialInfo should not be relied on as the sole tool when working to authenticate a file due to these inconsistencies. A forensic examiner must understand the limitations of MedialInfo as a tool and not base any meaningful conclusions on its otherwise inconsistent results.

```

General
Complete name      : 3840x2160-LG-G3-2015-06-20 02:38:24-JH.mp4
Format             : MPEG-4
Format profile     : Base Media / Version 2
Codec ID          : mp42
File size         : 17.7 MiB
Duration          : 5s 35ms
Overall bit rate  : 29.4 Mbps
Performer         : LGE
Encoded date      : UTC 2015-06-20 02:38:24
Tagged date       : UTC 2015-06-20 02:38:24

Video
ID                : 1
Format           : AVC
Format/Info      : Advanced Video Codec
Format profile   : High@5.1
Format settings, CABAC : Yes
Format settings, ReFrames : 1 frame
Format settings, GOP : M=1, N=30
Codec ID        : avc1
Codec ID/Info   : Advanced Video Coding
Duration       : 4s 822ms
Bit rate      : 29.9 Mbps
Width        : 3 840 pixels
Height       : 2 160 pixels
Display aspect ratio : 16:9
Frame rate mode : Variable
Frame rate    : 29.451 fps
Minimum frame rate : 29.221 fps
Maximum frame rate : 29.703 fps
Color space   : YUV
Chroma subsampling : 4:2:0
Bit depth    : 8 bits
Scan type    : Progressive
Bits/(Pixel*Frame) : 0.122
Stream size  : 17.2 MiB (97%)
Title       : VideoHandle
Language    : English
Encoded date : UTC 2015-06-20 02:38:24
Tagged date  : UTC 2015-06-20 02:38:24
mdhd_Duration : 4822

Audio
ID                : 2
Format           : AAC
Format/Info      : Advanced Audio Codec
Format profile   : LC
Codec ID        : 40
Duration       : 5s 35ms
Source duration : 5s 44ms
Source_Duration_FirstFrame : 9ms
Bit rate mode  : Constant
Bit rate      : 156 Kbps
Nominal bit rate : 96.0 Kbps
Channel(s)    : 2 channels
Channel positions : Front: L R
Sampling rate  : 48.0 KHz
Compression mode : Lossy
Stream size   : 95.9 KiB (1%)
Source stream size : 95.9 KiB (1%)
Title       : SoundHandle
Language    : English
Encoded date : UTC 2015-06-20 02:38:24
Tagged date  : UTC 2015-06-20 02:38:24
mdhd_Duration : 5835

```

Figure 21. LG G3 MediaInfo Output

## CHAPTER V

### ANALYSIS OF CAMERA FILES

When beginning to examine the structure of the files for this paper, the extensible nature of the MPEG-4 standard became readily apparent. There are similarities in the box structure between devices and in some cases the structure is identical when comparing the structure of devices from the same manufacturer. In these cases, it is important to examine the file properties using MediaInfo as the contents of the boxes can hold important pieces of information that will aid in helping to authenticate the file to the device on which it was created. The following devices were examined for this paper:

<b>Make</b>	<b>Model</b>
Canon	ELPH 340/IXUS 265
GoPro	Hero 3
Google	Nexus 5
HTC	One M7
HTC	One M8
LG	G3 (Android OS 5.0)
Motorola	Moto X (2013) (Android OS 4.4.4)
Nokia	E72
Nokia	Lumia 1020
Nokia	Lumia 1050
Nokia	Lumia 800
Nokia	Pureview 808
Panasonic	Lumix DMC-CM1
Panasonic	Lumix DMC-TZ57
Samsung	Galaxy K
Samsung	Galaxy S3 (Android OS 4.3)
Samsung	Galaxy S3 Mini
Samsung	Galaxy S4 Zoom
Samsung	Galaxy S5 (Android OS 4.4.2)
Samsung	i927
Samsung	NX500
Samsung	ST200F
Sony	A7
Sony	Cybershot DSC-QX10
Sony	Xperia Z1

**Figure 22.** List of Devices Analyzed for this Paper

To begin, two video clips were created using the LG G3 in its full resolution mode. In order to validate the method of using AtomicParsley as a

tool and the LG G3's ability to produce repeatable results in file structure, both files were analyzed and compared.

1	2	3	4	5	6	7	8		1	2	3	4	5	6	8	9
1	ftyp								1	ftyp						
2	moov								2	moov						
3		mvhd							3		mvhd					
4		udta							4		udta					
5			auth						5			auth				
6			adzc						6			adzc				
7			adzm						7			adzm				
8			adze						8			adze				
9		trak							9		trak					
10			tkhd						10			tkhd				
11			mdia						11			mdia				
12				mdhd					12				mdhd			
13				hdlr					13				hdlr			
14				minf					14				minf			
15					vmhd				15					vmhd		
16					dinf				16					dinf		
17						dref			17						dref	
18						stbl			18						stbl	
19							stsd		19							stsd
20								avc1	20							avc1
21									21							avcC
22								pasp	22							pasp
23						stts			23						stts	
24						stss			24						stss	
25						stsz			25						stsz	
26						stsc			26						stsc	
27						stco			27						stco	
28		trak							28		trak					
29			tkhd						29			tkhd				
30			mdia						30			mdia				
31				mdhd					31				mdhd			
32				hdlr					32				hdlr			
33				minf					33				minf			
34					smhd				34					smhd		
35					dinf				35					dinf		
36						dref			36						dref	
37						stbl			37						stbl	
38							stsd		38							stsd
39								mp4a	39							mp4a
40									40							esds
41						stts			41						stts	
42						stss			42						stss	
43						stsz			43						stsz	
44						stsc			44						stsc	
45						stco			45						stco	
46	free								46	free						
47	mdat								47	mdat						

**Figure 23.** Comparison of two LG G3 Samples to Validate Structure

The two video clips show a matching structure of MPEG-4 box containers and it is now necessary to validate the method of using our second software tool MediaInfo. For this validation, the properties of the same two video files were compared.



General		General	
Complete name	3840x2160 LG G3-2015-06-20 02:38:24 (H).mp4	Complete name	3840x2160 LG G3-2015-06-20 02:38:52 (H).mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media / Version 2	Format profile	Base Media / Version 2
Codec ID	mp42	Codec ID	mp42
File size	17.7 MiB	File size	22.9 MiB
Duration	5s 35ms	Duration	6s 613ms
Overall bit rate	29.4 Mbps	Overall bit rate	29.1 Mbps
Performer	LGE	Performer	LGE
Encoded date	UTC 2015-06-20 02:38:24	Encoded date	UTC 2015-06-20 02:38:52
Tagged date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-06-20 02:38:52
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	High@L5.1	Format profile	High@L5.1
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, RefFrames	1 frame	Format settings, RefFrames	1 frame
Format settings, GOP	M-1, N-30	Format settings, GOP	M-1, N-30
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	4s 822ms	Duration	6s 231ms
Bit rate	29.9 Mbps	Source duration	6s 284ms
Width	3 840 pixels	Bit rate	29.9 Mbps
Height	2 160 pixels	Width	3 840 pixels
Display aspect ratio	16:9	Height	2 160 pixels
Frame rate mode	Variable	Display aspect ratio	16:9
Frame rate	29.431 fps	Frame rate mode	Variable
Minimum frame rate	29.221 fps	Frame rate	29.440 fps
Maximum frame rate	29.703 fps	Minimum frame rate	27.223 fps
Color space	YUV	Maximum frame rate	30.303 fps
Chroma subsampling	4:2:0	Color space	YUV
Bit depth	8 bits	Chroma subsampling	4:2:0
Scan type	Progressive	Bit depth	8 bits
Bits/(Pixel*Frame)	0.122	Scan type	Progressive
Stream size	17.2 MiB (97%)	Bits/(Pixel*Frame)	0.123
Title	VideoHandle	Stream size	22.4 MiB (98%)
Language	English	Source stream size	22.4 MiB (98%)
Encoded date	UTC 2015-06-20 02:38:24	Title	VideoHandle
Tagged date	UTC 2015-06-20 02:38:24	Language	English
mdhd_Duration	4822	Encoded date	UTC 2015-06-20 02:38:52
		Tagged date	UTC 2015-06-20 02:38:52
		mdhd_Duration	6281
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	5s 35ms	Duration	6s 613ms
Source duration	5s 44ms	Bit rate mode	Constant
Source_Duration_FirstFrame	9ms	Bit rate	156 Kbps
Bit rate mode	Constant	Nominal bit rate	96.0 Kbps
Bit rate	156 Kbps	Channel(s)	2 channels
Nominal bit rate	96.0 Kbps	Channel positions	Front: L R
Channel(s)	2 channels	Sampling rate	48.0 KHz
Channel positions	Front: L R	Compression mode	Lossy
Sampling rate	48.0 KHz	Stream size	126 KiB (1%)
Compression mode	Lossy	Title	SoundHandle
Stream size	95.9 KiB (1%)	Language	English
Source stream size	95.9 KiB (1%)	Encoded date	UTC 2015-06-20 02:38:52
Title	SoundHandle	Tagged date	UTC 2015-06-20 02:38:52
Language	English	mdhd_Duration	6612
Encoded date	UTC 2015-06-20 02:38:24		
Tagged date	UTC 2015-06-20 02:38:24		
mdhd_Duration	5035		

**Figure 24.** Comparison of two LG G3 Samples to Validate MediaInfo Properties

When comparing the two files, MediaInfo reported a property in one file that it didn't in the other: Source Duration. A series of additional test videos were created originally thinking that the presence of the Source Duration property might correlate to the duration of the video itself, in other words, a short video would not store that property but a longer video would. In testing, no correlation could be found to explain the presence or absence of this property reporting in MediaInfo. However, the box structure analysis with AtomicParsley did remain consistent throughout testing. In this case, the presence or absence of the Source Duration property has no effect on the authentication of the LG G3 video clips being examined but it is important to make note of any inconsistencies when examining files.

The Source Duration property was attached to both the audio and video tracks so the Track Box ('trak') and Media Header Box ('mdia') for each stream

were parsed manually and each contained duration information. This is an excellent demonstration of the importance that should be placed on parsing manually when any inconsistencies are observed, in order to better understand the output of the tools being used for analysis and to better understand the structure of the files in question before making a meaningful decision based on the results of analysis.

To continue validating the LG G3, one of the full resolution video clips was compared to a lower resolution, slow motion recording mode available on the device. The structure of these two files were then parsed and compared.

1	2	3	4	5	6	7	8		1	2	3	4	5	6	8	9
1	ftyp								1	ftyp						
2	moov								2	moov						
3		mvhd							3		mvhd					
4		udta							4		udta					
5			auth						5			auth				
6			adzc						6			adzc				
7			adzm						7			adzm				
8			adze						8			adze				
9		trak							9		trak					
10			tkhd						10			tkhd				
11			mdia						11			mdia				
12				mdhd					12				mdhd			
13				hdlr					13				hdlr			
14				minf					14				minf			
15					vmhd				15				vmhd			
16					dinf				16				dinf			
17						dref			17					dref		
18						stbl			18					stbl		
19							stsd		19						stsd	
20								avc1	20							avc1
21									21							avcC
22								pasp	22							pasp
23							stts		23						stts	
24							stss		24						stss	
25							stsz		25						stsz	
26							stsc		26						stsc	
27							stco		27						stco	
28		trak							28		trak					
29			tkhd						29			tkhd				
30			mdia						30			mdia				
31				mdhd					31				mdhd			
32				hdlr					32				hdlr			
33				minf					33				minf			
34					smhd				34					smhd		
35					dinf				35					dinf		
36						dref			36						dref	
37						stbl			37					stbl		
38							stsd		38						stsd	
39								mp4a	39							mp4a
40								esds	40							esds
41							stts		41						stts	
42							stsz		42						stsz	
43							stsc		43						stsc	
44							stco		44						stco	
45	free								45	free						
46	mdat								46	mdat						

**Figure 25.** Comparison of two LG G3 File Structures in Different Recording Modes (Full Resolution vs. Slow Motion)

The box structure using the two different modes on the LG G3 remained consistent. For the sake of further validation, the files were compared using Media Info.

General		General	
Complete name	1280x720-LG-G3-2015-06-20 02:38:24-JH.mp4	Complete name	1280x720-LG-G3-SLOMO-2015-07-06 17:58:57-JH.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media / Version 2	Format profile	Base Media / Version 2
Codec ID	mp42	Codec ID	mp42
File size	17.7 MiB	File size	14.8 MiB
Duration	5s 35ms	Duration	9s 984ms
Overall bit rate	29.4 Mbps	Overall bit rate	12.4 Mbps
Performer	LG	Performer	LG
Encoded date	UTC 2015-06-20 02:38:24	Encoded date	UTC 2015-07-06 17:58:57
Tagged date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-07-06 17:58:57
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	High@L3.1	Format profile	Baseline@L3.1
Format settings, CABAC	Yes	Format settings, CABAC	No
Format settings, RefFrames	1 frame	Format settings, RefFrames	1 frame
Format settings, GOP	M=1, N=30	Format settings, GOP	M=1, N=31
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	4s 822ms	Duration	9s 982ms
Bit rate	29.9 Mbps	Bit rate	11.9 Mbps
Width	1 840 pixels	Width	1 280 pixels
Height	2 160 pixels	Height	720 pixels
Display aspect ratio	16/9	Display aspect ratio	16/9
Frame rate mode	Variable	Frame rate mode	Variable
Frame rate	29.451 fps	Frame rate	29.452 fps
Minimum frame rate	29.321 fps	Minimum frame rate	29.183 fps
Maximum frame rate	29.709 fps	Maximum frame rate	29.742 fps
Color space	YUV	Color space	YUV
Chroma subsampling	4:2:0	Chroma subsampling	4:2:0
Bit depth	8 bits	Bit depth	8 bits
Scan type	Progressive	Scan type	Progressive
Bits/(Pixel*Frame)	0.122	Bits/(Pixel*Frame)	0.44
Stream size	17.2 MiB (97%)	Stream size	14.2 MiB (96%)
Title	VideoHandle	Title	VideoHandle
Language	English	Language	English
Encoded date	UTC 2015-06-20 02:38:24	Encoded date	UTC 2015-07-06 17:58:57
Tagged date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-07-06 17:58:57
mdhd_Duration	4822		
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	5s 35ms	Duration	9s 984ms
Source duration	5s 44ms	Source duration	9s 989ms
Source duration, FirstFrame	5ms	Source duration, FirstFrame	5ms
Bit rate mode	Constant	Bit rate mode	Constant
Bit rate	156 Kbps	Bit rate	156 Kbps
Nominal bit rate	156.0 Kbps	Nominal bit rate	156.0 Kbps
Channel(s)	2 channels	Channel(s)	2 channels
Channel positions	Front, L R	Channel positions	Front, L R
Sampling rate	48.0 KHz	Sampling rate	48.0 KHz
Compression mode	Lossy	Compression mode	Lossy
Stream size	95.9 KiB (1%)	Stream size	190 KiB (1%)
Source stream size	95.9 KiB (1%)	Source stream size	190 KiB (1%)
Title	SoundHandle	Title	SoundHandle
Language	English	Language	English
Encoded date	UTC 2015-06-20 02:38:24	Encoded date	UTC 2015-07-06 17:58:57
Tagged date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-07-06 17:58:57
mdhd_Duration	5025	mdhd_Duration	9984

**Figure 26.** Comparison of two LG G3 File Properties in Different Recording Modes (Full Resolution vs. Slow Motion)

The results reported by MediaInfo confirmed the different properties of the two files but again reported some properties in one file and not in the other. In this case, the Media Header Box ('mdhd') duration was not reported in the lower resolution file. Again, this information exists in both files but MediaInfo failed to report it for the second file. Further analysis of files using MediaInfo revealed that the absence or presence in reporting Source Duration or Media Header Box ('mdhd') duration occurred throughout the analysis for this paper. Multiple tests of multiple files were performed and in some cases the same file was examined multiple times. MediaInfo never returned a different result when examining the same file multiple times but there were simply some files that it would report these properties on and others that it would not.

After establishing that the LG G3 creates files with consistent structure, a comparison was made with the Motorola Moto X 2013. The Motorola Moto X

2013 would only record in one mode; the device was validated against itself to confirm that it made consistently structured recordings.

By visualizing the structure of these two files, it is possible to quickly compare them in order to determine if they have a matching structure of boxes or if they are different in some way. In the case of the LG G3 and the Motorola Moto X 2013, the file structures are very similar but the LG G3 includes a User Data ('udta') box which contains a number of boxes that are unique to the LG device: 'auth', 'adzc', 'adzm', and 'adze'. The ISO/IEC 14496-12:2005(E) standard only defines a copyright notice to be contained inside a User Data Box ('udta') but it is an extensible container which can be used as the manufacturer sees fit as in the case of the LG G3. Were it not for this 'udta' box and its contents, the structure of the two files is otherwise identical and it would be necessary to parse out the identifying properties of the files themselves.

1	2	3	4	5	6	7	8		1	2	3	4	5	6	8	9
1	hyp								1	hyp						
2	moov								2	moov						
3		mvhd							3		mvhd					
4		udta							4		trak					
5			auth						5			tkhd				
6			adzc						6			mdia				
7			adzm						7			mdhd				
8			adze						8			hdr				
9		trak							9			minf				
10			tkhd						10				vmhd			
11			mdia						11				dinf			
12				mdhd					12					dref		
13				hdr					13				stbl			
14				minf					14					stsd		
15					vmhd				15						avc1	
16					dinf				16							avcC
17						dref			17							pas
18					stbl				18					stts		
19						stsd			19					stss		
20							avc1		20					stsz		
21								avcC	21					stsc		
22								pas	22					stco		
23						stts			23		trak					
24						stsz			24			tkhd				
25						stsz			25			mdia				
26						stsc			26				mdhd			
27						stco			27				hdr			
28		trak							28				minf			
29			tkhd						29					smhd		
30			mdia						30					dinf		
31				mdhd					31						dref	
32				hdr					32					stbl		
33				minf					33						stsd	
34					smhd				34							mp4a
35					dinf				35							esds
36						dref			36					stts		
37					stbl				37					stsz		
38						stsd			38					stsc		
39							mp4a		39					stco		
40								esds	40	free						
41						stts			41	mdat						
42						stsz			42							
43						stsc			43							
44						stco			44							
45	free								45							
46	mdat								46							

**Figure 27.** Comparison of LG G3 and Moto X (2013) Structure

When comparing the Motorola Moto X and the Samsung S5, the structure is clearly unique between the two devices. Most notably, the Samsung S5 places the 'moov' box after the 'mdat' box but Samsung also inserts a User Data ('udta') box containing three additional boxes: 'SDLN', 'smrd', and 'smta'. The placement of the Movie Data Box ('mdat') before the Movie Box ('moov') is notable because ISO/IEC 14496-12:2005(E) specifically recommends placing the descriptive information of a MPEG-4 file before the data itself. This recommendation is to facilitate the streaming of the video. In this case, the video from the Moto X could be streamed because the file type header and descriptive data for the video content itself would be received then the playback would begin streaming the audio and video data contained in the 'mdat' box. The file created by the Samsung Galaxy S5 could not be streamed because in order for playback to occur, the entire file would need to be loaded in order to receive the descriptive content in the 'moov' box to then be able to interpret the data contained in the 'mdat' box.

	1	2	3	4	5	6	7	8		1	2	3	4	5	6	8	9
1	fltp									1	fltp						
2	moov									2	mdat						
3		mvhd								3	moov						
4		trak								4		mvhd					
5			tkhd							5		udta					
6			mdia							6		SDLN					
7				mdhd						7		smrd					
8				hdrl						8		smta					
9				minf						9		trak					
10					vmhd					10		tkhd					
11					dinf					11		mdia					
12						dref				12			mdhd				
13					stbl					13			hdrl				
14						stsd				14			minf				
15							avc1			15				vmhd			
16								avcC		16				dinf			
17								pasp		17					dref		
18						stts				18				stbl			
19						stss				19					stsd		
20						stsz				20						avc1	
21						stsc				21							avcC
22						stco				22					stts		
23		trak								23					stss		
24			tkhd							24					stsz		
25			mdia							25					stsc		
26				mdhd						26					stco		
27				hdrl						27		trak					
28				minf						28			tkhd				
29					smhd					29			mdia				
30					dinf					30				mdhd			
31						dref				31				hdrl			
32						stbl				32				minf			
33							stsd			33					smhd		
34								mp4a		34					dinf		
35									esds	35						dref	
36						stts				36					stbl		
37						stsz				37						stsd	
38						stsc				38							mp4a
39						stco				39							esds
40	free									40					stts		
41	mdat									41					stsz		
42										42					stsc		
43										43					stco		

**Figure 28.** Comparison of Moto X and Samsung S5 Structure

When comparing file structure across Samsung devices, they are expectedly similar. The Galaxy S3 and Galaxy S5 have identical structures while the S4 Zoom has a structure that differs only slightly from the S3 and S5 in its User Data Box ('udta').

1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8
ftyp									1	ftyp								1	ftyp						
mdat									2	mdat								2	mdat						
moov									3	moov								3	moov						
	mvhd								4		mvhd							4		mvhd					
	udta								5		udta							5		udta					
		SDLN							6			smrd						6			SDLN				
		smrd							7			@xyz						7			smrd				
		smta							8			smta						8			smta				
	trak								9		trak							9		trak					
		tkhd							10			tkhd						10			tkhd				
		mdia							11			mdia						11			mdia				
			mdhd						12				mdhd					12				mdhd			
			hdlr						13				hdlr					13				hdlr			
			minf						14				minf					14				minf			
				vmhd					15					vmhd				15					vmhd		
				dinf					16					dinf				16					dinf		
					dref				17						dref			17						dref	
					stbl				18					stbl				18					stbl		
					stsd				19					stsd				19					stsd		
						avc1			20						avc1			20						avc1	
							avcC		21							avcC		21							avcC
						stts			22					stts				22					stts		
						stss			23					stss				23					stss		
						stsz			24					stsz				24					stsz		
						stsc			25					stsc				25					stsc		
						stco			26					stco				26					stco		
	trak								27		trak							27		trak					
		tkhd							28			tkhd						28			tkhd				
		mdia							29			mdia						29			mdia				
			mdhd						30				mdhd					30				mdhd			
			hdlr						31				hdlr					31				hdlr			
			minf						32				minf					32				minf			
				smhd					33					smhd				33					smhd		
				dinf					34					dinf				34					dinf		
					dref				35						dref			35						dref	
					stbl				36					stbl				36					stbl		
					stsd				37					stsd				37					stsd		
						mp4a			38						mp4a			38						mp4a	
							esds		39							esds		39							esds
						stts			40					stts				40					stts		
						stsz			41					stsz				41					stsz		
						stsc			42					stsc				42					stsc		
						stco			43					stco				43					stco		

**Figure 29.** Comparison of Samsung S3, S4 Zoom, and S5 Structure

Presented with two files of identical box structure, the next step in authenticating these files should be to examine their properties in order to make further attempt to authenticate them to a known device. Using MediaInfo, the properties of these two files can be examined and compared to quickly identify any characteristics that would differentiate the two files. In the case of these two files being examined, MediaInfo reports that the resolution of the two files is different.

General		General	
Complete name	152b1080 Samsung-S3-20150514_230819-KH.mp4	Complete name	3840x2160 Samsung-Galaxy-S5_01.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media	Format profile	Base Media
Codec ID	iso4	Codec ID	iso4
File size	25.2 MiB	File size	117 MiB
Duration	12s 330ms	Duration	20s 707ms
Overall bit rate	17.2 Mbps	Overall bit rate	47.1 Mbps
Encoded date	UTC 2015-05-15 03:08:49	Encoded date	UTC 2014-02-04 02:28:51
Tagged date	UTC 2015-05-15 03:08:49	Tagged date	UTC 2014-02-04 02:28:51
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	High@L4	Format profile	High@L4.1
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, RefFrames	1 frame	Format settings, RefFrames	1 frame
Format settings, GOP	M=1, N=30	Format settings, GOP	M=1, N=30
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	12s 330ms	Duration	20s 396ms
Bit rate	17.0 Mbps	Source duration	20s 417ms
Width	1 920 pixels	Bit rate	47.8 Mbps
Height	1 080 pixels	Width	3 840 pixels
Display aspect ratio	16/9	Height	2 160 pixels
Frame rate mode	Variable	Display aspect ratio	16/9
Frame rate	30.000 fps	Frame rate mode	Variable
Minimum frame rate	28.363 fps	Frame rate	29.970 fps
Maximum frame rate	30.654 fps	Minimum frame rate	18.473 fps
Color space	YUV	Maximum frame rate	30.191 fps
Chroma subsampling	4:2:0	Color space	YUV
Bit depth	8 bits	Chroma subsampling	4:2:0:0
Scan type	Progressive	Bit depth	8 bits
Bits/(Pixel*Frame)	0.274	Scan type	Progressive
Stream size	25.1 MiB (99%)	Bits/(Pixel*Frame)	0.192
Title	VideoHandle	Stream size	116 MiB (100%)
Language	English	Source stream size	116 MiB (100%)
Encoded date	UTC 2015-05-15 03:08:49	Title	VideoHandle
Tagged date	UTC 2015-05-15 03:08:49	Language	English
mdht_Duration	12330	Encoded date	UTC 2014-02-04 02:28:51
		Tagged date	UTC 2014-02-04 02:28:51
		mdht_Duration	20398
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	12s 245ms	Duration	20s 707ms
Source duration	12s 264ms	Bit rate mode	Constant
Source Duration FirstFrame	18ms	Bit rate	128 Kbps
Bit rate mode	Constant	Channel(s)	2 channels
Bit rate	117 Kbps	Channel positions	Front L R
Normal bit rate	128 Kbps	Sampling rate	48.0 kHz
Channel(s)	2 channels	Compression mode	Lossy
Channel positions	Front L R	Stream size	310 KiB (7%)
Sampling rate	48.0 kHz	Title	SoundHandle
Compression mode	Lossy	Language	English
Stream size	176 KiB (1%)	Encoded date	UTC 2014-02-04 02:28:51
Source stream size	176 KiB (1%)	Tagged date	UTC 2014-02-04 02:28:51
Title	SoundHandle		
Language	English		
Encoded date	UTC 2015-05-15 03:08:49		
Tagged date	UTC 2015-05-15 03:08:49		
mdht_Duration	12245		

**Figure 30. MediaInfo Comparison of Samsung S3 and Samsung S5**

When examining the individual files, it is important to understand where MediaInfo is deriving this information. ISO/IEC 14496-12:2005(E) requires that the horizontal and vertical resolution of a file be defined in the Sample Description Box ('stds') which is contained in the Sample Table Box ('stbl'), which is ultimately contained in the Track Box ('trak') for the video stream of the respective files. In the Samsung Galaxy S3 and Samsung Galaxy S5, this data is represented in two unsigned 16-bit integers beginning at an offset of 0x31 from the beginning of the Sample Table Box ('stbl'). The first two bytes represent the horizontal resolution (in green) and the second two bytes represent the vertical resolution (in blue).



Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
0193CCF0	72	6C	20	00	00	00	01	00	00	12	05	73	74	62	6C	00	rl stbl
0193CD00	00	00	89	73	74	73	64	00	00	00	00	00	00	00	01	00	std
0193CD10	00	00	79	61	76	63	31	00	00	00	00	00	00	00	01	00	yavcl
0193CD20	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	07	
0193CD30	80	04	38	00	48	00	00	00	48	00	00	00	00	00	00	00	8 H H
0193CD40	01	00	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
0193CD50	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
0193CD60	20	00	18	FF	FF	00	00	00	23	61	76	63	43	01	64	00	yv #avcC d
0193CD70	28	FF	E1	00	0B	67	64	00	28	AC	D2	01	E0	08	9F	95	(yá qd (-0 à
0193CD80	01	00	05	68	EE	06	E2	C0	00	00	0A	E0	73	74	74	73	hi áA àstts
0193CD90	00	00	00	00	00	00	01	5A	00	00	00	01	00	00	0B	B5	Z μ

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
07495170	00	00	1D	11	73	74	62	6C	00	00	00	8D	73	74	73	64	stbl std
07495180	00	00	00	00	00	00	00	01	00	00	00	7D	61	76	63	31	}avcl
07495190	00	00	00	00	00	00	00	01	00	00	00	00	00	00	00	00	
074951A0	00	00	00	00	00	00	00	00	0F	00	08	70	00	48	00	00	8 H
074951B0	00	48	00	00	00	00	00	00	00	01	00	20	20	20	20	20	H
074951C0	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
074951D0	20	20	20	20	20	20	20	20	20	20	00	18	FF	FF	00	00	yv
074951E0	00	27	61	76	63	43	01	64	00	33	FF	E1	00	0F	67	64	'avcC d 3yá qd
074951F0	00	33	AC	D2	00	F0	01	0F	A0	1B	42	84	D4	01	00	05	3-0 8 B 0
07495200	68	EE	06	E2	C0	00	00	11	E0	73	74	74	73	00	00	00	hi áA àstts

**Figure 31.** Comparison of 'stbl' Boxes in Samsung S3 (top) and S5 (bottom)

The maximum resolution that the Galaxy S3 can record is 1920x1080 where the maximum video resolution of the Galaxy S5 is 3840x2160. Therefore, in this example, while the box structure of the two files is identical, an analysis of the contents of the Sample Description Box ('std') can be examined to determine more specific properties of the video files in order to authenticate them. This is a valid means of authenticating a video whose MPEG-4 box structure is identical to determine if it is the correct resolution for the device in question. This specific technique has a limitation if a device capable of recording in a lower resolution than its maximum resolution is compared against a second device recording at the same resolution. In the study for this paper, when a Samsung Galaxy S3 recording at its maximum resolution of 1920x1080 is compared against a Samsung Galaxy S5 recording at a lower than maximum resolution of 1920x1080, the files appear identical both in structure and in

metadata. MediaInfo confirms the resolutions of both files as being identical and other than small variances in the frame rate, which should not be considered a viable means of differentiating the files in this case, there is no meaningful data to exclude these two files from being a match as the same device.

This result was not unexpected or surprising. The Samsung devices show a great number of similarities in their file structure and metadata including the contents of their User Data Box ('udta'). In this example, both devices report the same video format profile. In both Samsung files, the video format profile is reported as 'High@L4'. Looking back at the MediaInfo output of a Samsung Galaxy S5 video recorded at 3840x2160, the video format profile is reported as 'High@L5.1'. This is a second way to differentiate between the Samsung Galaxy S3 and Galaxy S5 recording at their maximum resolutions. These descriptors do not appear to be standardized in any way and appear to define the quality of encoding on the device.[18]

Samsung		Samsung	
Complete name	1920x1080-Samsung-S3-20150514_230819-KH.mp4	Complete name	1920x1080-SAMSUNG-SM-G900A-Galaxy-S5-20150218_232742.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media	Format profile	Base Media
Codec ID	h264	Codec ID	h264
File size	25.2 MB	File size	10.9 MB
Duration	12s 330ms	Duration	5s 870ms
Overall bit rate	17.2 Mbps	Overall bit rate	16.1 Mbps
Encoded date	UTC 2015-05-15 03:08:49	Encoded date	UTC 2015-02-19 04:27:50
Tagged date	UTC 2015-05-15 03:08:49	Tagged date	UTC 2015-02-19 04:27:50
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
FormatInfo	Advanced Video Codec	FormatInfo	Advanced Video Codec
Format profile	High@L4	Format profile	High@L4
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, RefFrames	1 frame	Format settings, RefFrames	1 frame
Format settings, GOP	M-1, N-30	Format settings, GOP	M-1, N-30
Codec ID	avc1	Codec ID	avc1
Codec IDInfo	Advanced Video Coding	Codec IDInfo	Advanced Video Coding
Duration	12s 330ms	Duration	5s 380ms
Bit rate	17.0 Mbps	Source duration	5s 380ms
Width	1 920 pixels	Bit rate	17.0 Mbps
Height	1 080 pixels	Width	1 920 pixels
Display aspect ratio	16:9	Height	1 080 pixels
Frame rate mode	Variable	Display aspect ratio	16:9
Frame rate	30.000 fps	Frame rate mode	Variable
Minimum frame rate	29.383 fps	Frame rate	29.866 fps
Maximum frame rate	30.004 fps	Minimum frame rate	18.409 fps
Color space	YUV	Maximum frame rate	30.141 fps
Chroma subsampling	4:2:0	Color space	YUV
Bit depth	8 bits	Chroma subsampling	4:2:0
Scan type	Progressive	Bit depth	8 bits
Bits(Pixel/Frame)	0.274	Scan type	Progressive
Stream size	25.1 MB (99%)	Bits(Pixel/Frame)	0.274
Title	VideoHandle	Stream size	10.8 MB (99%)
Language	English	Source stream size	10.8 MB (99%)
Encoded date	UTC 2015-05-15 03:08:49	Title	VideoHandle
Tagged date	UTC 2015-05-15 03:08:49	Language	English
mhdt, Duration	12330	Encoded date	UTC 2015-02-19 04:27:50
		Tagged date	UTC 2015-02-19 04:27:50
		mhdt, Duration	5338
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
FormatInfo	Advanced Audio Codec	FormatInfo	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	12s 340ms	Duration	5s 870ms
Source duration	12s 264ms	Bit rate mode	Constant
Source, Duration, ProfileName	18ms	Bit rate	119 Kbps
Bit rate mode	Constant	Nominal bit rate	128 Kbps
Bit rate	117 Kbps	Channel(s)	2 channels
Nominal bit rate	128 Kbps	Channel positions	Front L, R
Channel(s)	2 channels	Sampling rate	48.0 KHz
Channel positions	Front L, R	Compression mode	Low
Sampling rate	48.0 KHz	Stream size	82.1 KB (1%)
Compression mode	Low	Title	SoundHandle
Stream size	176 KB (1%)	Language	English
Source stream size	176 KB (1%)	Encoded date	UTC 2015-02-19 04:27:50
Title	SoundHandle	Tagged date	UTC 2015-02-19 04:27:50
Language	English		
Encoded date	UTC 2015-05-15 03:08:49		
Tagged date	UTC 2015-05-15 03:08:49		
mhdt, Duration	12245		

Figure 32. MediaInfo Comparison of Samsung S5 Between Recording Modes

While Samsung maintains a constant structure of video format profiles across the Samsung Galaxy S3 and Galaxy S5, this is a matter left up to the manufacturer and is in no way defined by ISO/IEC 14496-12:2005(E). When applying the same technique of analysis to a different set of identically structured files from a different manufacturer, the results are different. The HTC One M7 and the HTC One M8 create files of identical MPEG-4 box structure.

1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8
1 ftyp									1 ftyp							
2 moov									2 moov							
3 mvhd									3 mvhd							
4 udta									4 udta							
5 htcv									5 htcv							
6 trak									6 trak							
7 tkhd									7 tkhd							
8 mdia									8 mdia							
9 mdhd									9 mdhd							
10 hdlr									10 hdlr							
11 minf									11 minf							
12 vmhd									12 vmhd							
13 dinf									13 dinf							
14 dref									14 dref							
15 stbl									15 stbl							
16 stsd									16 stsd							
17 avc1									17 avc1							
18 avcC									18 avcC							
19 pasp									19 pasp							
20 stts									20 stts							
21 stss									21 stss							
22 stsz									22 stsz							
23 stsc									23 stsc							
24 co64									24 co64							
25 trak									25 trak							
26 tkhd									26 tkhd							
27 mdia									27 mdia							
28 mdhd									28 mdhd							
29 hdlr									29 hdlr							
30 minf									30 minf							
31 smhd									31 smhd							
32 dinf									32 dinf							
33 dref									33 dref							
34 stbl									34 stbl							
35 stsd									35 stsd							
36 mp4a									36 mp4a							
37 esds									37 esds							
38 stts									38 stts							
39 stss									39 stss							
40 stsz									40 stsz							
41 stsc									41 stsc							
42 co64									42 co64							
43 free									43 free							
44 mdat									44 mdat							

**Figure 33.** Comparison of HTC One M7 and HTC One M8 Structure

While the file structures are identical when analyzed with MediaInfo, their metadata begins to reveal differences. Both files are recorded in identical resolution but the File Type Box ('ftyp') reveals that the M7 identifies its file with a file type of 'mp42' representing the ISO/IEC 14496-14 standard while the M8 identifies with the file type 'isom' representing an ISO Base Media file. This should be an immediate cause for the two files to be viewed as originating from different devices but HTC uses a different video format profile in the two devices.

The HTC One M7 reports a video format profile of ‘Baseline @L4’ and the HTC One M8 reports a video format profile of ‘High@L4’.

General		General	
Complete name	1920x1080-HTC-One-M7-HD-MC-1.mp4	Complete name	1920x1080-htc_one_m8_01.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media / Version 2	Format profile	Base Media
Codec ID	mp42	Codec ID	isom
File size	14.1 MiB	File size	48.7 MiB
Duration	5s 504ms	Duration	20s 203ms
Overall bit rate	21.5 Mbps	Overall bit rate	20.2 Mbps
Encoded date	UTC 2015-04-28 00:54:03	Encoded date	UTC 2014-04-03 08:02:33
Tagged date	UTC 2015-04-28 00:54:03	Tagged date	UTC 2014-04-03 08:02:33
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	Baseline@L4	Format profile	High@L4
Format settings, CABAC	No	Format settings, CABAC	Yes
Format settings, RefFrames	1 frame	Format settings, RefFrames	1 frame
Format settings, GOP	M=1, N=31	Format settings, GOP	M=1, N=60
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	5s 500ms	Duration	20s 195ms
Source duration	5s 500ms	Source duration	18.7 Mbps
Bit rate	20.1 Mbps	Bit rate	1 920 pixels
Width	1 920 pixels	Height	1 080 pixels
Height	1 080 pixels	Display aspect ratio	16:9
Display aspect ratio	16:9	Frame rate mode	Variable
Rotation	90°	Frame rate	30.354 fps
Frame rate mode	Variable	Minimum frame rate	30.313 fps
Frame rate	29.970 fps	Maximum frame rate	30.395 fps
Minimum frame rate	25.561 fps	Color space	YUV
Maximum frame rate	30.303 fps	Chroma subsampling	4:2:0
Color space	YUV	Bit depth	8 bits
Chroma subsampling	4:2:0	Scan type	Progressive
Bit depth	8 bits	Bits/(Pixel*Frame)	0.313
Scan type	Progressive	Stream size	47.5 MiB (97%)
Bits/(Pixel*Frame)	0.323	Title	VideoHandle
Stream size	13.2 MiB (94%)	Language	English
Source stream size	13.2 MiB (94%)	Encoded date	UTC 2014-04-03 08:02:33
Title	VideoHandle	Tagged date	UTC 2014-04-03 08:02:33
Language	English		
Encoded date	UTC 2015-04-28 00:54:03		
Tagged date	UTC 2015-04-28 00:54:03		
mdhd_Duration	5500		
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	5s 504ms	Duration	20s 203ms
Bit rate mode	Constant	Source duration	20s 209ms
Bit rate	192 Kbps	Bit rate mode	Constant
Nominal bit rate	96.0 Kbps	Bit rate	192 Kbps
Channel(s)	2 channels	Nominal bit rate	96.0 Kbps
Channel positions	Front L R	Channel(s)	2 channels
Sampling rate	48.0 KHz	Channel positions	Front L R
Compression mode	Lossy	Sampling rate	48.0 KHz
Stream size	129 KiB (1%)	Compression mode	Lossy
Title	SoundHandle	Stream size	470 KiB (1%)
Language	English	Source stream size	470 KiB (1%)
Encoded date	UTC 2015-04-28 00:54:03	Title	SoundHandle
Tagged date	UTC 2015-04-28 00:54:03	Language	English
		Encoded date	UTC 2014-04-03 08:02:33
		Tagged date	UTC 2014-04-03 08:02:33
		mdhd_Duration	20203

**Figure 34.** MedialInfo Comparison of HTC One M7 and HTC One M8

Not all devices of identical manufacturer create files of identical structure requiring further analysis. In the case of the two Panasonic Lumix devices analyzed, the structure is enough to differentiate between the two files.

	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8
1	ftyp									1	ftyp						
2	moov									2	moov						
3		mvhd								3		mvhd					
4		trak								4		udta					
5			tkhd							5			©xyz				
6			edts							6		trak					
7				elst						7			tkhd				
8				mdia						8			mdia				
9					mdhd					9				mdhd			
10					hdr					10				hdr			
11					minf					11				minf			
12						vmhd				12				vmhd			
13						dinf				13				dinf			
14							dref			14					dref		
15							stbl			15					stbl		
16								std		16						std	
17								avc1		17						avc1	
18									avcC	18							avcC
19									colr	19							pasp
20							stts			20					stts		
21							stsc			21					stss		
22							stsz			22					stsz		
23							stco			23					stsc		
24							stss			24					stco		
25			trak							25			trak				
26				tkhd						26				tkhd			
27				edts						27				mdia			
28					elst					28					mdhd		
29					mdia					29					hdr		
30						mdhd				30					minf		
31							hdr			31						smhd	
32							minf			32						dinf	
33								smhd		33							dref
34								dinf		34						stbl	
35									dref	35							std
36									stbl	36							mp4a
37									std	37							esds
38									mp4a	38						stts	
39									esds	39						stsz	
40										40						stsc	
41										41						stco	
42										42			free				
43										43			mdat				
44										44							
45										45							
46		free			PANA					46							
47		mdat								47							

**Figure 35.** Comparison of Panasonic Lumix DMC-TS5 and Panasonic Lumix DMC-CM1 Structure

Different devices record different amounts of metadata about the device itself. The devices analyzed so far contain no meaningful amount of metadata about the recording device itself and at best can only be identified by their file structure and metadata. In the case of the GoPro Hero 3, there is a staggering amount of forensically relevant metadata contained within the file structure of every video created on a given device.

	1	2	3	4	5	6	7	8	9
1	ftyp								
2		moov							
3			mvhd						
4			udta						
5				FIRM					
6				LENS					
7				CAME					
8				SETT					
9				AMBA					
10				free					
11			trak						
12				tkhd					
13				tref					
14					tmcd				
15				edts					
16					elst				
17				mdia					
18					mdhd				
19					hdlr				
20					minf				
21						vmhd			
22						dinf			
23							dref		
24						stbl			
25							stsd		
26								avc1	
27									colr
28							stts		
29							ctts		
30							stsc		
31							stsz		
32							stco		
33							stss		
34							sdtp		
35				trak					
36					tkhd				
37					tref				
38						tmcd			
39					mdia				
40						mdhd			
41						hdlr			
42						minf			
43							smhd		
44							dinf		
45								dref	
46							stbl		
47								stsd	
48								mp4a	
49									esds
50							stts		
51							stsc		
52							stsz		
53							stco		
54				trak					
55					tkhd				
56					mdia				
57						mdhd			
58						hdlr			
59						minf			
60							gmhd		
61							hdlr		
62							dinf		
63								dref	
64							stbl		
65								stsd	
66									tmcd
67							stts		
68							stsc		
69							stsz		
70							stco		
71					free				
72					mdat				

**Figure 36.** GoPro Hero 3 Structure

Examining the structure of a sample Go Pro Hero 3 file reveals an extensive structure of MPEG-4 Boxes including three instances of a Track Box ('trak') instead of the two that have been observed in other files. The GoPro also includes a number of manufacturer-specific boxes contained in the User Data Box ('udta'). Of increasing interest are the containers 'FIRM', 'LENS', and 'CAME'. While 'FIRM' and 'LENS' both contain useful metadata, 'CAME' simply records the serial number of the device. This is an extraordinary piece of data unique to the GoPro devices examined for this paper.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000090	00	00	00	04	00	00	01	80	75	64	74	61	00	00	00	14	udta
000000A0	46	49	52	4D	48	44	33	2E	31	31	2E	30	32	2E	30	30	FIRMHD3.11.02.00
000000B0	00	00	00	38	4C	45	4E	53	4C	57	31	33	30	38	32	31	8LENSLW130821
000000C0	30	33	30	30	31	33	30	32	00	00	00	00	00	00	00	00	03001302

**Figure 37. Parsing GoPro FIRM Box**

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
000000B0	00	00	00	38	4C	45	4E	53	4C	57	31	33	30	38	32	31	8LENSLW130821
000000C0	30	33	30	30	31	33	30	32	00	00	00	00	00	00	00	00	03001302
000000D0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
000000E0	00	00	00	00	00	00	00	00	00	00	00	18	43	41	4D	45	CAME
000000F0	48	33	42	2B	42	30	38	31	33	33	39	38	43	32	31	00	H3B+B0813398C21
00000100	00	00	00	10	53	45	54	54	03	E0	00	10	00	00	A1	84	SETT à i

**Figure 38. Parsing GoPro LENS Box**

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
000000E0	00	00	00	00	00	00	00	00	00	00	00	18	43	41	4D	45	CAME
000000F0	48	33	42	2B	42	30	38	31	33	33	39	38	43	32	31	00	H3B+B0813398C21
00000100	00	00	00	10	53	45	54	54	03	E0	00	10	00	00	A1	84	SETT à i
00000110	00	00	00	80	41	4D	42	41	00	10	00	09	01	01	0F	00	AMBA

**Figure 39. Parsing GoPro CAME Box**

In order to demonstrate the unique nature of the 'CAME' box, the User Data Box ('udta') of two different model Go Pro devices were compared to show the unique nature of the 'CAME' box and its ability to identify the model and serial number of each device.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000090	00	00	00	04	00	00	01	80	75	64	74	61	00	00	00	14	udta
000000A0	46	49	52	4D	48	44	33	2E	31	30	2E	30	32	2E	30	30	FIRMHD3.10.02.00
000000B0	00	00	00	38	4C	45	4E	53	4C	57	31	34	30	37	31	30	8LENSLW140710
000000C0	30	39	30	30	31	30	38	38	00	00	00	00	00	00	00	00	09001088
000000D0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
000000E0	00	00	00	00	00	00	00	00	00	00	00	18	43	41	4D	45	CAME
000000F0	48	33	53	2B	41	30	37	31	34	41	45	36	34	35	39	00	H3S+A0714AE6459

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000090	00	00	00	04	00	00	01	80	75	64	74	61	00	00	00	14	udta
000000A0	46	49	52	4D	48	44	33	2E	31	31	2E	30	32	2E	30	30	FIRMHD3.11.02.00
000000B0	00	00	00	38	4C	45	4E	53	4C	57	31	33	30	38	32	31	8LENSLW130821
000000C0	30	33	30	30	31	33	30	32	00	00	00	00	00	00	00	00	03001302
000000D0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
000000E0	00	00	00	00	00	00	00	00	00	00	00	18	43	41	4D	45	CAME
000000F0	48	33	42	2B	42	30	38	31	33	33	39	38	43	32	31	00	H3B+B0813398C21

**Figure 40. Comparison of two different GoPro User Data Boxes ('udta')**

Analyzing the example GoPro file with MediaInfo reveals a number of self-identifying properties referring to the GoPro by name as well as more information about the third Track Box ('trak'). This box contains a QuickTime time code track which is unique to the GoPro among the devices examined for this paper.

<b>General</b>	
Complete name	1920x1080-GOPRO-HERO3-GOPR1683-BL.MP4
Format	MPEG-4
Format profile	JVT
Codec ID	avc1
File size	22.5 MiB
Duration	7s 174ms
Overall bit rate	26.3 Mbps
Encoded date	UTC 2015-04-26 17:57:07
Tagged date	UTC 2015-04-26 17:57:07
AMBA	□□□
<b>Video</b>	
ID	1
Format	AVC
Format/Info	Advanced Video Codec
Format profile	Main@L4.2
Format settings, CABAC	Yes
Format settings, RefFrames	1 frame
Format settings, GOP	M=1, N=8
Codec ID	avc1
Codec ID/Info	Advanced Video Coding
Duration	7s 174ms
Bit rate mode	Constant
Bit rate	25.0 Mbps
Width	1 920 pixels
Height	1 080 pixels
Display aspect ratio	16:09
Frame rate mode	Constant
Frame rate	59.940 fps
Color space	YUV
Chroma subsampling	4:02:00
Bit depth	8 bits
Scan type	Progressive
Bits/(Pixel*Frame)	0.201
Stream size	21.2 MiB (94%)
Title	GoPro AVC
Language	English
Encoded date	UTC 2015-04-26 17:57:07
Tagged date	UTC 2015-04-26 17:57:07
Color range	Full
Color primaries	BT.709
Transfer characteristics	BT.709
Matrix coefficients	BT.709
<b>Audio</b>	
ID	2
Format	AAC
Format/Info	Advanced Audio Codec
Format profile	LC
Codec ID	40
Duration	7s 168ms
Bit rate mode	Constant
Bit rate	128 Kbps
Channel(s)	2 channels
Channel positions	Front: L R
Sampling rate	48.0 KHz
Compression mode	Lossy
Stream size	112 KiB (0%)
Title	GoPro AAC
Language	English
Encoded date	UTC 2015-04-26 17:57:07
Tagged date	UTC 2015-04-26 17:57:07
<b>Other</b>	
ID	3
Type	Time code
Format	QuickTime TC
Duration	7s 174ms
Time code of first frame	17:56:02:26
Time code, striped	Yes
Language	English
Encoded date	UTC 2015-04-26 17:57:07
Tagged date	UTC 2015-04-26 17:57:07

**Figure 41.** GoPro Hero 3 MediaInfo Analysis



In addition to the identifying serial numbers contained in the metadata of the GoPro recordings, if an owner has entered their name in the camera menu this information will also be displayed in the User Data Box ('udta'). In the research for this paper there were no tools that will parse out the User Data Box ('udta') box of a GoPro recording. This remarkably valuable information can only be found by parsing the file manually using a hex editor.

When using AtomicParsley to analyze the Samsung ST200F, a number of UUID's are returned as part of the file structure: 50524f46-21d2-4fce-bb88-695cfac9c740 contained in the top level of the file, and two instances of 55534d54-21d2-4fce-bb88-695cfac9c740 occurring once in each of the two Trak Boxes ('trak'). Atomic Parsley returns the UUID as a box identified with the prefix "uuid=" and returns the formatted UUID as part of its standard output. In order to analyze the UUID's present in the video from the Samsung ST200F, the output of MedialInfo was examined to specifically establish a baseline of the encoding date and time. Since a UUID could possibly represent time and a MAC address[19], it would be an important development if the embedded data contained meaningful data regarding the time and date of the recording and possibly a unique identifying number of the recording device itself.

	1	2	3	4	5	6	7	8	
1	ftyp								<b>General</b>
2	uuid=50524f46-21d2-4fce-bb88-695cfac9c740								Complete name
3	free								1280x720-samsung_st200f_01.mp4
4	mdat								Format
5	moov								MPEG-4
6		mvhd							Format profile
7		trak							Sony PSP
8		tkhd							Codec ID
9		edts							MSNV
10				elst					File size
11		mdia							25.4 MiB
12				mdhd					Duration
13				hdlr					25s 200ms
14				minf					Overall bit rate
15					vmhd				8 446 Kbps
16					dinf				Encoded date
17						dref			Tagged date
18					stbl				UTC 2012-06-01 17:13:01
19						stsd			UTC 2012-06-01 17:13:01
20							avc1		
21								avcC	<b>Video</b>
22						stts			ID
23						ctts			1
24						stsc			Format
25						stsz			AVC
26						stco			Format/Info
27						stss			Advanced Video Codec
28		uuid=55534d54-21d2-4fce-bb88-695cfac9c740							Format profile
29		trak							Main@L4
30		tkhd							Format settings, CABAC
31		edts							Yes
32				elst					Format settings, ReFrames
33		mdia							1 frame
34				mdhd					Format settings, GOP
35				hdlr					M=1, N=8
36				minf					Codec ID
37					smhd				avc1
38					dinf				Codec ID/Info
39						dref			Advanced Video Coding
40						stbl			Duration
41							stsd		25s 200ms
42								mp4a	Bit rate
43									8 310 Kbps
44									Width
45									1 280 pixels
46									Height
47									720 pixels
48									Display aspect ratio
49									16:09
50									Frame rate mode
51									Constant
52									Frame rate
									30.000 fps
									Color space
									YUV
									Chroma subsampling
									4:02:00
									Bit depth
									8 bits
									Scan type
									Progressive
									Bits/(Pixel*Frame)
									0.301
									Stream size
									25.0 MiB (98%)
									Encoded date
									UTC 2012-06-01 17:13:01
									Tagged date
									UTC 2012-06-01 17:13:01
									<b>Audio</b>
									ID
									2
									Format
									AAC
									Format/Info
									Advanced Audio Codec
									Format profile
									LC
									Codec ID
									40
									Duration
									25s 194ms
									Bit rate mode
									Constant
									Bit rate
									128 Kbps
									Channel(s)
									1 channel
									Channel positions
									Front: C
									Sampling rate
									44.1 KHz
									Compression mode
									Lossy
									Stream size
									394 KiB (2%)
									Encoded date
									UTC 2012-06-01 17:13:01
									Tagged date
									UTC 2012-06-01 17:13:01

**Figure 42.** Samsung ST200F Structure and MediaInfo Analysis

No meaningful connection was discovered between the UUID data returned by AtomicParsley and the embedded timestamps contained within the MPEG-4 structure of the file, it is worth examining the UUID box that AtomicParsley is identifying in this sample file. The AtomicParsley output can be verified with a hexadecimal analysis of the file. In this case, the box structure of the UUID box is correctly formatted with 0x04 bytes representing the box size of 0x94 bytes, a box name of 'uuid', followed by the content of the box. In this example, the hexadecimal 0x50524F4621D24FCEBB88695CFAC9C740 is the string being interpreted as the UUID by AtomicParsley. Other meaningful pieces of this box include 'mp4a' at offset 0x60 and 'avc1' at offset 0x8C but neither offer any insight into the meaning of the UUID included in this file.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	1C	66	74	79	70	4D	53	4E	56	01	29	00	46	ftypMSNV ) F
00000010	4D	53	4E	56	6D	70	34	32	69	73	6F	6D	00	00	00	94	MSNVmp42isom I
00000020	75	75	69	64	50	52	4F	46	21	D2	4F	CE	BB	88	69	5C	uuidPROF!00I»i\
00000030	FA	C9	C7	40	00	00	00	00	00	00	00	03	00	00	00	14	uEC@
00000040	46	50	52	46	00	00	00	00	00	00	00	00	00	00	00	00	FPRF
00000050	00	00	00	2C	41	50	52	46	00	00	00	00	00	00	00	02	APRF
00000060	6D	70	34	61	00	00	02	0F	00	00	00	00	00	00	00	80	mp4a I
00000070	00	00	00	80	00	00	AC	44	00	00	00	01	00	00	00	34	I ~D 4
00000080	56	50	52	46	00	00	00	00	00	00	00	01	61	76	63	31	VPRF avc1
00000090	01	4D	00	28	00	02	00	02	00	00	20	66	00	00	3E	80	M ( f >I
000000A0	00	1E	00	00	00	1E	00	00	05	00	02	D0	00	01	00	01	D
000000B0	00	00	00	08	66	72	65	65	01	95	9B	76	6D	64	61	74	free I!vmdat
000000C0	00	00	FC	B4	25	88	84	00	A7	FE	76	02	D8	A3	7E	12	u'%'I! \$bv 0f~

**Figure 43.** Samsung ST200F UUID Hexadecimal Analysis

The Sony Cybershot DSC-QX10, another camera examined for this paper, included a series of UUID's. The DSC-QX10 contained three UUID's as part of its file structure, just as the Samsung ST200F did, but the UUID's aren't just in the same positions in the structure of the file the UUID's are identical to those contained in the Samsung ST200F file.

	1	2	3	4	5	6	7	8
1	ftyp							
2	uuid=50524f46-21d2-4fce-bb88-695cfac9c740							
3	mdat							
4	moov							
5		mvhd						
6		trak						
7		tkhd						
8		edts						
9				elst				
10		mdia						
11			mdhd					
12			hdr					
13			minf					
14				vmhd				
15				dinf				
16					dref			
17				stbl				
18					stsd			
19						avc1		
20							avcC	
21						stts		
22						ctts		
23						stsc		
24						stsz		
25						stco		
26						stss		
27			uuid=55534d54-21d2-4fce-bb88-695cfac9c740					
28		trak						
29		tkhd						
30		edts						
31				elst				
32		mdia						
33			mdhd					
34			hdr					
35			minf					
36				smhd				
37				dinf				
38					dref			
39				stbl				
40					stsd			
41						mp4a		
42							esds	
43						stts		
44						stsc		
45						stsz		
46						stco		
47			uuid=55534d54-21d2-4fce-bb88-695cfac9c740					

**Figure 44.** Sony Cybershot DSC-QX10 Structure

A comparison of the two sample files from the Samsung ST200F and Sony Cybershot DSC-QX10 shows that the hexadecimal structure of what is being interpreted as the UUID at the top level of the file, along with the rest of the contents of that box, is identical.

Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	1C	66	74	79	70	4D	53	4E	56	01	29	00	46	ftypMSNV ) F
00000010	4D	53	4E	56	6D	70	34	32	69	73	6F	6D	00	00	00	94	MSNVmp42ison
00000020	75	75	69	64	50	52	4F	46	21	D2	4F	CE	BB	88	69	5C	uuidPROF1001
00000030	FA	C9	C7	40	00	00	00	00	00	00	00	03	00	00	00	14	MEC@
00000040	46	50	52	46	00	00	00	00	00	00	00	00	00	00	00	00	FFRF
00000050	00	00	00	2C	41	50	52	46	00	00	00	00	00	00	00	02	APRF
00000060	6D	70	34	61	00	00	02	0F	00	00	00	00	00	00	00	80	mp4a
00000070	00	00	00	80	00	00	AC	44	00	00	00	01	00	00	00	34	-D
00000080	56	50	52	46	00	00	00	00	00	00	00	01	61	76	63	31	VPRF avc1
00000090	01	4D	00	28	00	02	00	02	00	00	20	66	00	00	3E	80	M ( f >I
000000A0	00	1E	00	00	00	1E	00	00	05	00	02	D0	00	01	00	01	p
000000B0	00	00	00	08	66	72	65	65	01	95	9B	76	6D	64	61	74	free 11vmdat
000000C0	00	00	FC	B4	25	88	84	00	A7	FE	76	02	D8	A3	7E	12	u'z11 \$pv 0f~
Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
00000000	00	00	00	1C	66	74	79	70	4D	53	4E	56	01	5A	00	70	ftypMSNV Z p
00000010	4D	53	4E	56	6D	70	34	32	69	73	6F	6D	00	00	00	94	MSNVmp42ison
00000020	75	75	69	64	50	52	4F	46	21	D2	4F	CE	BB	88	69	5C	uuidPROF1001
00000030	FA	C9	C7	40	00	00	00	00	00	00	00	03	00	00	00	14	MEC@
00000040	46	50	52	46	00	00	00	00	00	00	00	00	00	00	00	00	FFRF
00000050	00	00	00	2C	41	50	52	46	00	00	00	00	00	00	00	02	APRF
00000060	6D	70	34	61	00	00	02	29	00	00	00	00	00	00	00	80	mp4a
00000070	00	00	00	80	00	00	BB	80	00	00	00	02	00	00	00	34	>I
00000080	56	50	52	46	00	00	00	00	00	00	00	01	61	76	63	31	VPRF avc1
00000090	01	4D	00	28	00	02	00	02	00	00	2E	E0	00	00	3E	80	M ( a >I
000000A0	00	1D	F8	53	00	1D	F8	53	05	A0	04	38	00	04	00	03	es es 8
000000B0	02	24	A8	38	6D	64	61	74	00	00	00	02	09	10	00	00	\$'8mdat

**Figure 45.** Comparison of Samsung ST200F and Sony Cybershot DSC-QX10 UUID

A comparison of the two sample files in MediaInfo reveals that both files that share a common series of UUID's also share a Codec ID of MSNV. This codec is defined by the MPEG-4 Registration Authority as being for the Sony PlayStation Portable. Further analysis is necessary to confirm the theory that these UUID's are placed in the file structure in order to support the Sony PlayStation Portable but, in the files collected for this paper, these were the only two devices that created files in this format. It should be noted that regardless of the UUID's present, these two files can still be differentiated between one another based on their respective file structures and the presence or absence of

the ‘free’ box which exists in files created by the Samsung ST200F but not in the Sony Cybershot DSC-QX10.

General		General	
Complete name	1280x720-samsung_st200f_01.mp4	Complete name	1440x1080-sony_cybershot_dsc_qx10_01.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Sony PSP	Format profile	Sony PSP
Codec ID	MSNV	Codec ID	MSNV
File size	25.4 MiB	File size	34.3 MiB
Duration	25s 200ms	Duration	23s 524ms
Overall bit rate	8 446 Kbps	Overall bit rate mode	Variable
Encoded date	UTC 2012-06-01 17:13:01	Overall bit rate	12.2 Mbps
Tagged date	UTC 2012-06-01 17:13:01	Encoded date	UTC 2013-01-01 01:40:13
		Tagged date	UTC 2013-01-01 01:40:36
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	Main@L4	Format profile	Main@L4
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, ReFrames	1 frame	Format settings, ReFrames	2 frames
Format settings, GOP	M=1, N=8	Codec ID	avc1
Codec ID	avc1	Codec ID/Info	Advanced Video Coding
Codec ID/Info	Advanced Video Coding	Duration	23s 524ms
Duration	25s 200ms	Bit rate mode	Variable
Bit rate	8 310 Kbps	Bit rate	12.1 Mbps
Width	1 280 pixels	Maximum bit rate	16.0 Mbps
Height	720 pixels	Width	1 440 pixels
Display aspect ratio	16:09	Height	1 080 pixels
Frame rate mode	Constant	Display aspect ratio	16:09
Frame rate	30.000 fps	Frame rate mode	Constant
Color space	YUV	Frame rate	29.970 fps
Chroma subsampling	4:0:0	Color space	YUV
Bit depth	8 bits	Chroma subsampling	4:0:0
Scan type	Progressive	Bit depth	8 bits
Bits/(Pixel*Frame)	0.301	Scan type	Progressive
Stream size	25.0 MiB (98%)	Bits/(Pixel*Frame)	0.26
Encoded date	UTC 2012-06-01 17:13:01	Stream size	33.9 MiB (99%)
Tagged date	UTC 2012-06-01 17:13:01	Encoded date	UTC 2013-01-01 01:40:13
		Tagged date	UTC 2013-01-01 01:40:36
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	25s 194ms	Duration	23s 509ms
Bit rate mode	Constant	Bit rate mode	Constant
Bit rate	128 Kbps	Bit rate	128 Kbps
Channel(s)	1 channel	Channel(s)	2 channels
Channel positions	Front: C	Channel positions	Front: L R
Sampling rate	44.1 KHz	Sampling rate	48.0 KHz
Compression mode	Lossy	Compression mode	Lossy
Stream size	394 KiB (2%)	Stream size	366 KiB (1%)
Encoded date	UTC 2012-06-01 17:13:01	Encoded date	UTC 2013-01-01 01:40:13
Tagged date	UTC 2012-06-01 17:13:01	Tagged date	UTC 2013-01-01 01:40:36

**Figure 46.** MediaInfo Comparison of Samsung ST200F and Sony Cybershot DSC-QX10

The Samsung ST200F and Sony Cybershot are not the only devices with UUID's examined for this paper. Two other devices contained UUID's: Canon IXUS 265 and the Panasonic Lumix DMC-TZ57. A comparison of their file structures reveals that they are distinguishable from one another based on their MPEG-4 box structures and they contain UUID's which are unique to each respective device.

1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8
1	ftyp								1	ftyp						
2	moov								2	mdat						
3	uuid=85c0b687-820f-11e0-8111-4ce462b6a48								3	moov						
4	udta								4		mvhd					
5		manu							5	trak						
6		modl							6		tkhd					
7		urat							7		edts					
8		free							8			elst				
9	mvhd								9		mdia					
10	trak								10			mdhd				
11		tkhd							11			hdr				
12		edts							12			minf				
13			elst						13				vmhd			
14		mdia							14				dinf			
15		mdhd							15					dref		
16		hdr							16				stbl			
17		minf							17					std		
18			vmhd						18						acv1	
19			dinf						19							avcC
20				dref					20							colr
21				stbl					21					stts		
22					std				22					stsc		
23						avc1			23					stsz		
24							colr		24					stco		
25					stts				25					stss		
26					stss				26		trak					
27					stsc				27			tkhd				
28					stsz				28			edts				
29					stco				29				elst			
30	trak								30			mdia				
31		tkhd							31				mdhd			
32		edts							32				hdr			
33			elst						33				minf			
34		mdia							34					smhd		
35			mdhd						35					dinf		
36			hdr						36						dref	
37			minf						37					stbl		
38				smhd					38						std	
39				inf					39						mp4a	
40					dref				40							esds
41				stbl					41					stts		
42					std				42					stsc		
43						mp4a			43					stsz		
44							esds		44					stco		
45					stts				45		udta					
46					stsc				46			PANA				
47					stsz				47			ICAT				
48					stco				48	uuid=be7acfb-97a9-42e8-9c71-999491e3afac						
49	free								49							
50	mdat								50							

**Figure 47. Comparison of Canon IXUS 265 and Panasonic Lumix DMC-TZ57 Structure**

Unfortunately, neither of these UUID's contained a timestamp that matched the embedded timestamps in the MPEG-4 standard. MediaInfo returns data which helps to support the differentiation between the two files but adds no support for the correlation between the properties of the files, as it did with Sony PlayStation Portable formatting in the cases of the Samsung ST200F and the Sony Cybershot DSC-QX10. When comparing these two files it is important to note that while their file structures showed clear differences between the two files their reports from MediaInfo were remarkably similar.

<b>General</b>		<b>General</b>	
Complete name	1920x1080-canon_ixus_265_hs_01.mp4	Complete name	1920x1080-Panasonic-Lumix-DMC-TZ57_01.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media / Version 2	Format profile	Base Media / Version 2
Codec ID	mp42	Codec ID	mp42
File size	76.0 MiB	File size	41.3 MiB
Duration	20s 387ms	Duration	16s 800ms
Overall bit rate	31.3 Mbps	Overall bit rate	20.6 Mbps
Encoded date	UTC 2014-05-07 11:02:46	Encoded date	UTC 2015-03-10 11:29:35
Tagged date	UTC 2014-05-07 11:02:46	Tagged date	UTC 2015-03-10 11:29:35
		PANA	DMC-TZ57
<b>Video</b>		<b>Video</b>	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	Baseline@L4.1	Format profile	High@L4
Format settings, CABAC	No	Format settings, CABAC	No
Format settings, ReFrames	1 frame	Format settings, ReFrames	1 frame
Format settings, GOP	M=1, N=15	Format settings, GOP	M=1, N=15
Codec ID	avc1	Muxing mode	Container profile=Baseline@4.0
Codec ID/Info	Advanced Video Coding	Codec ID	avc1
Duration	20s 387ms	Codec ID/Info	Advanced Video Coding
Bit rate	30.4 Mbps	Duration	16s 800ms
Width	1 920 pixels	Bit rate	20.5 Mbps
Height	1 080 pixels	Width	1 920 pixels
Display aspect ratio	16:09	Height	1 080 pixels
Frame rate mode	Constant	Display aspect ratio	16:09
Frame rate	29.970 fps	Frame rate mode	Constant
Color space	YUV	Frame rate	25.000 fps
Chroma subsampling	4:02:00	Color space	YUV
Bit depth	8 bits	Chroma subsampling	4:02:00
Scan type	Progressive	Bit depth	8 bits
Bits/(Pixel*Frame)	0.49	Scan type	Progressive
Stream size	74.0 MiB (97%)	Bits/(Pixel*Frame)	0.395
Language	English	Stream size	41.0 MiB (99%)
Encoded date	UTC 2014-05-07 11:02:46	Language	English
Tagged date	UTC 2014-05-07 11:02:46	Encoded date	UTC 2015-03-10 11:29:35
Color range	Full	Tagged date	UTC 2015-03-10 11:29:35
Color primaries	BT.709	Color primaries	BT.709
Transfer characteristics	BT.709	Transfer characteristics	BT.709
Matrix coefficients	BT.709	Matrix coefficients	BT.709
<b>Audio</b>		<b>Audio</b>	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	20s 373ms	Duration	16s 800ms
Bit rate mode	Constant	Source duration	16s 725ms
Bit rate	128 Kbps	Bit rate mode	Constant
Channel(s)	2 channels	Nominal bit rate	128 Kbps
Channel positions	Front: L R	Channel(s)	2 channels
Sampling rate	48.0 KHz	Channel positions	Front: L R
Compression mode	Lossy	Sampling rate	48.0 KHz
Stream size	318 KiB (0%)	Compression mode	Lossy
Language	English	Source stream size	261 KiB (1%)
Encoded date	UTC 2014-05-07 11:02:46	Language	English
Tagged date	UTC 2014-05-07 11:02:46	Encoded date	UTC 2015-03-10 11:29:35
		Tagged date	UTC 2015-03-10 11:29:35
		mdhd_Duration	16800

**Figure 48.** MediaInfo Comparison of Canon IXUS 265 and Panasonic Lumix DMC-TZ57

## **CHAPTER VI**

### **ANALYSIS OF EDITED FILES**

The files examined for this paper that contain the most forensically relevant data are by far those created by the GoPro devices. Being able to identify which make and model of camera a file was created on is one thing but having the recorded evidence of a serial number of the device in question is invaluable. Whether the file being examined came from a GoPro device or from another device that records no meaningful user data, the structure of a file is changed when it is re-encoded. For the purposes of this testing, no edits were made to the contents of the video itself. Sample files from a GoPro and the LG G3 were simply re-encoded using commonly available software tools, being careful to match software settings to export in the MPEG-4 format for each video editing tool. These resulting files were then analyzed using AtomicParsley and MediaInfo to demonstrate the results of this re-encoding.

#### **ffmpeg**

The first tool tested was ffmpeg, a piece of software released under the GNU General Public License. It is a powerful audio and video encoder and decoder at the base of many video editing software tools. For the purpose of testing ffmpeg, v2.6.2 was used to read the video format of the original file and create a re-encoded copy of the file using the '-c:v copy' flag for processing. This flag instructs ffmpeg to not re-encode the video when processing and creates an exact copy of the existing video stream. Comparing the output of an



original GoPro video file and a file re-encoded using ffmpeg, shows a clear change in the MPEG-4 structure.

1	2	3	4	5	6	7	8	9		1	2	3	4	5	6	8	9
1	ftyp									1	ftyp						
2		moov								2	free						
3			mvhd							3	mdat						
4			udta							4	moov						
5				FIRM						5		mvhd					
6				LENS						6		trak					
7				CAME						7			tkhd				
8				SETT						8			edts				
9				AMBA						9				elst			
10				free						10			mdia				
11			trak							11				mdhd			
12				tkhd						12				hdlr			
13				tref						13				minf			
14					tmcd					14					vmhd		
15					edts					15					dinf		
16					elst					16						dref	
17						mdia				17					stbl		
18						mdhd				18						stsd	
19						hdlr				19							avc1
20						minf				20							avcC
21							vmhd			21						stts	
22							dinf			22						stss	
23								dref		23						stsc	
24								stbl		24						stsz	
25								stsd		25						stco	
26									avc1	26		trak					
27									colr	27			tkhd				
28								stts		28				edts			
29								ctts		29					elst		
30								stsc		30				mdia			
31								stsz		31					mdhd		
32								stco		32					hdlr		
33								stss		33					inf		
34								sdtg		34					smhd		
35			trak							35					dinf		
36				tkhd						36						dref	
37				tref						37					stbl		
38					tmcd					38						stsd	
39						mdia				39							mp4a
40						mdhd				40							esds
41						hdlr				41						stts	
42						minf				42						stsc	
43							smhd			43						stsz	
44							dinf			44						stco	
45								dref		45		udta					
46								stbl		46			meta				
47								stsd		47				hdlr			
48									mp4a	48				ilst			
49									esds	49				@too			
50								stts		50					data		
51								stsc		51							
52								stsz		52							
53								stco		53							
54			trak							54							
55				tkhd						55							
56					mdia					56							
57						mdhd				57							
58						hdlr				58							
59						minf				59							
60							gmhd			60							
61							hdlr			61							
62							dinf			62							
63								dref		63							
64								stbl		64							
65								stsd		65							
66									tmcd	66							
67								stts		67							
68								stsc		68							
69								stsz		69							
70								stco		70							
71	free									71							
72	mdat									72							

**Figure 49.** Comparison of Original GoPro Hero 3 and ffmpeg Encoded File Structure

The changes to the structure of the ffmpeg encoded file are distinct and unmistakable. All of the forensically significant user data present in the original GoPro file has been stripped away and when the re-encoded file is further

analyzed with MediaInfo, many other changes to the properties of the edited file can be observed. The format profile and codec have changed from 'JVT' (Joint Video Team) and 'avc1' to 'Base Media' and 'isom'. ffmpeg also zeroes out the embedded timestamps which are reported as the epoch time of January 1, 1904. Among the other changes to the properties of the re-encoded file, another notable addition is the string "Lavf56.25.101" MediaInfo reports as the Writing Application and is contained in the User Data Box ('udta') located at the end of the re-encoded file. The string corresponds with the 'libavformat' library called by ffmpeg therefore it would be possible to further determine which version of ffmpeg was used for encoding.

<b>General</b>		<b>General</b>	
Complete name	1920x1080-GOPRO-HERO3-GOPR1682-BL.mp4	Complete name	gopro_ffmpeg.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	JVT	Format profile	Base Media
Codec ID	avc1	Codec ID	isom
File size	20.3 MiB	File size	21.3 MiB
Duration	6s 440ms	Duration	7s 202ms
Overall bit rate	26.5 Mbps	Overall bit rate mode	Constant
Encoded date	UTC 2015-04-26 17:56:56	Overall bit rate	24.8 Mbps
Tagged date	UTC 2015-04-26 17:56:56	Encoded date	UTC 1904-01-01 00:00:00
AMBA	□□□	Tagged date	UTC 1904-01-01 00:00:00
		Writing application	Lavf56.25.101
<b>Video</b>		<b>Video</b>	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	Main@L4.2	Format profile	Main@L4.2
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, ReFrames	1 frame	Format settings, ReFrames	1 frame
Format settings, GOP	M=1, N=8	Format settings, GOP	M=1, N=8
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	6s 440ms	Duration	7s 174ms
Bit rate mode	Constant	Bit rate mode	Constant
Bit rate	25.0 Mbps	Bit rate	25.0 Mbps
Width	1 920 pixels	Width	1 920 pixels
Height	1 080 pixels	Height	1 080 pixels
Display aspect ratio	16:09	Display aspect ratio	16:09
Frame rate mode	Constant	Frame rate mode	Constant
Frame rate	59.940 fps	Frame rate	59.940 fps
Color space	YUV	Color space	YUV
Chroma subsampling	4:2:0	Chroma subsampling	4:2:0
Bit depth	8 bits	Bit depth	8 bits
Scan type	Progressive	Scan type	Progressive
Bits/(Pixel*Frame)	0.201	Bits/(Pixel*Frame)	0.201
Stream size	19.1 MiB (94%)	Stream size	21.2 MiB (99%)
Title	GoPro AVC	Language	English
Language	English	Encoded date	UTC 1904-01-01 00:00:00
Encoded date	UTC 2015-04-26 17:56:56	Tagged date	UTC 1904-01-01 00:00:00
Tagged date	UTC 2015-04-26 17:56:56	Color range	Full
Color range	Full	Color primaries	BT.709
Color primaries	BT.709	Transfer characteristics	BT.709
Transfer characteristics	BT.709	Matrix coefficients	BT.709
Matrix coefficients	BT.709		
<b>Audio</b>		<b>Audio</b>	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	6s 421ms	Duration	7s 202ms
Bit rate mode	Constant	Duration_LastFrame	-9ms
Bit rate	128 Kbps	Bit rate mode	Constant
Channel(s)	2 channels	Bit rate	128 Kbps
Channel positions	Front: L R	Channel(s)	2 channels
Sampling rate	48.0 KHz	Channel positions	Front: L R
Compression mode	Lossy	Sampling rate	48.0 KHz
Stream size	100 KiB (0%)	Compression mode	Lossy
Title	GoPro AAC	Stream size	113 KiB (1%)
Language	English	Language	English
Encoded date	UTC 2015-04-26 17:56:56	Encoded date	UTC 1904-01-01 00:00:00
Tagged date	UTC 2015-04-26 17:56:56	Tagged date	UTC 1904-01-01 00:00:00
<b>Other</b>		<b>Other</b>	
ID	3		
Type	Time code		
Format	QuickTime TC		
Duration	6s 440ms		
Time code of first frame	17:55:51.27		
Time code, striped	Yes		
Language	English		
Encoded date	UTC 2015-04-26 17:56:56		
Tagged date	UTC 2015-04-26 17:56:56		

**Figure 50.** MediaInfo Comparison of Original GoPro Hero 3 and ffmpeg Encoded File

When comparing an original file from the LG G3 to the same file that was re-encoded using ffmpeg, the file structure is again distinctly different from the original. The encoding structure of ffmpeg is also consistent with the re-encoding of the GoPro file.

	1	2	3	4	5	6	7	8			1	2	3	4	5	6	8	9
1	ftyp										1	ftyp						
2	moov										2	free						
3		mvhd									3	mdat						
4		udta									4	moov						
5			auth								5		mvhd					
6			adzc								6		trak					
7			adzm								7			tkhd				
8			adze								8			edts				
9		trak									9				elst			
10			tkhd								10			mdia				
11			mdia								11				mdhd			
12				mdhd							12				hdlr			
13				hdlr							13				minf			
14				minf							14					vmhd		
15					vmhd						15				dinf			
16					dinf						16					dref		
17						dref					17				stbl			
18					stbl						18					stsd		
19						stsd					19						avc1	
20							avc1				20							avcC
21								avcC			21					stts		
22								pasp			22					stss		
23						stts					23					stsc		
24						stss					24					stsz		
25						stsz					25					stco		
26						stsc					26		trak					
27						stco					27			tkhd				
28		trak									28			edts				
29			tkhd								29				elst			
30			mdia								30			mdia				
31				mdhd							31				mdhd			
32				hdlr							32				hdlr			
33				minf							33				inf			
34					smhd						34				smhd			
35					dinf						35				dinf			
36						dref					36					dref		
37					stbl						37				stbl			
38						stsd					38					stsd		
39							mp4a				39						mp4a	
40								esds			40							esds
41						stts					41					stts		
42						stsz					42					stsc		
43						stsc					43					stsz		
44						stco					44					stco		
45	free										45		udta					
46	mdat										46			meta				
											47				hdlr			
											48				ilst			
											49				©too			
											50					data		

**Figure 51.** Comparison of LG G3 Original and ffmpeg Encoded File Structure

MediaInfo reports the same series of changes to the properties in the re-encoded LG G3 file as it did with the re-encoded GoPro sample 'file format profile' and 'codec ID' have been modified, the embedded timestamps have been zeroed out, and any identifying metadata has been stripped out and replaced with the same reference to "Lavf56.25.101".

General		General	
Complete name	3840x2160-LG-G3-2015-06-20 02:38:24-JH.mp4	Complete name	LG_ffmpeg.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media / Version 2	Format profile	Base Media
Codec ID	mp42	Codec ID	isom
File size	17.7 MiB	File size	17.3 MiB
Duration	5s 35ms	Duration	5s 78ms
Overall bit rate	29.4 Mbps	Overall bit rate	28.5 Mbps
Performer	LGE	Encoded date	UTC 1904-01-01 00:00:00
Encoded date	UTC 2015-06-20 02:38:24	Tagged date	UTC 1904-01-01 00:00:00
Tagged date	UTC 2015-06-20 02:38:24	Writing application	Lavf56.25.101
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	High@L5.1	Format profile	High@L5.1
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, ReFrames	1 frame	Format settings, ReFrames	1 frame
Format settings, GOP	M=1, N=30	Format settings, GOP	M=1, N=30
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	4s 822ms	Duration	4s 822ms
Bit rate	29.9 Mbps	Bit rate	29.9 Mbps
Width	3 840 pixels	Width	3 840 pixels
Height	2 160 pixels	Height	2 160 pixels
Display aspect ratio	16:09	Display aspect ratio	16:09
Frame rate mode	Variable	Frame rate mode	Variable
Frame rate	29.451 fps	Frame rate	29.451 fps
Minimum frame rate	29.221 fps	Minimum frame rate	29.221 fps
Maximum frame rate	29.703 fps	Maximum frame rate	29.703 fps
Color space	YUV	Color space	YUV
Chroma subsampling	4:02:00	Chroma subsampling	4:02:00
Bit depth	8 bits	Bit depth	8 bits
Scan type	Progressive	Scan type	Progressive
Bits/(Pixel*Frame)	0.122	Bits/(Pixel*Frame)	0.122
Stream size	17.2 MiB (97%)	Stream size	17.2 MiB (100%)
Title	VideoHandle	Language	English
Language	English	Encoded date	UTC 1904-01-01 00:00:00
Encoded date	UTC 2015-06-20 02:38:24	Tagged date	UTC 1904-01-01 00:00:00
Tagged date	UTC 2015-06-20 02:38:24		
mdhd_Duration	4822		
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	5s 35ms	Duration	5s 78ms
Source duration	5s 44ms	Bit rate mode	Constant
Source_Duration_FirstFrame	9ms	Bit rate	129 Kbps
Bit rate mode	Constant	Channel(s)	2 channels
Bit rate	156 Kbps	Channel positions	Front: L R
Nominal bit rate	96.0 Kbps	Sampling rate	48.0 KHz
Channel(s)	2 channels	Compression mode	Lossy
Channel positions	Front: L R	Stream size	79.7 KiB (0%)
Sampling rate	48.0 KHz	Language	English
Compression mode	Lossy	Encoded date	UTC 1904-01-01 00:00:00
Stream size	95.9 KiB (1%)	Tagged date	UTC 1904-01-01 00:00:00
Source stream size	95.9 KiB (1%)		
Title	SoundHandle		
Language	English		
Encoded date	UTC 2015-06-20 02:38:24		
Tagged date	UTC 2015-06-20 02:38:24		
mdhd_Duration	5035		

**Figure 52. MediaInfo Comparison of Original LG G3 and ffmpeg Encoded File**

## **Adobe Premiere**

Example files were tested against re-encoded versions created with Adobe Premiere CC 2015. Files were imported into Premiere and then exported directly back out using the MPEG-4 settings in the software dialog being careful to match encoder settings without creating any edits in the timeline of the videos themselves. An analysis of the file structure reveals a clear difference between the original GoPro recording and the re-encoded file. The User Data Box ('udta') containing the device serial number has been moved within the structure of the

file and modified to contain data from Adobe but not from the original file. Adobe inserts a UUID, as well, but it does not appear to be unique to the file itself.

1	2	3	4	5	6	7	8		1	2	3	4	5	6	8	9
1 ftyp									1 ftyp							
2 moov									2 moov							
3	mvhd								3	mvhd						
4	udta								4	trak						
5		FIRM							5		ikhd					
6		LENS							6		edts					
7		CAME							7			elst				
8		SETT							8		mdia					
9		AMBA							9			mdhd				
10		free							10			hdr				
11	trak								11			minf				
12		ikhd							12				vmhd			
13		tref							13				hdr			
14			tmcd						14				dinf			
15		edts							15				dref			
16			elst						16				stbl			
17		mdia							17					std		
18			mdhd						18						avc1	
19			hdr						19							avcC
20			minf						20					stts		
21			vmhd						21					stss		
22			dinf						22					sdtp		
23				dref					23					stsc		
24				stbl					24					stsz		
25					std				25					stco		
26						avc1			26					ctts		
27							colr		27		trak					
28				stts					28			ikhd				
29				ctts					29			edts				
30				stsc					30				elst			
31				stsz					31			mdia				
32				stco					32				mdhd			
33					stas				33				hdr			
34					sdtp				34				minf			
35	trak								35				smhd			
36		ikhd							36				hdr			
37		tref							37				dinf			
38			tmcd						38				dref			
39		mdia							39				stbl			
40			mdhd						40					std		
41			hdr						41						mp4a	
42			minf						42							esds
43			smhd						43					stts		
44			dinf						44					stsc		
45				dref					45					stsz		
46				stbl					46					stco		
47					std				47			udta				
48						mp4a			48				©TIM			
49							esds		49				©TSC			
50				stts					50				©TSZ			
51				stsc					51				uuid=be7adcb-97a9-42e8-9c71-999491e3afac			
52				stsz					52				mdat			
53				stco												
54	trak															
55		ikhd														
56		mdia														
57			mdhd													
58			hdr													
59			minf													
60			gmhd													
61			hdr													
62			dinf													
63				dref												
64				stbl												
65					std											
66						tmcd										
67				stts												
68				stsc												
69				stsz												
70				stco												
71	free															
72	mdat															

**Figure 53.** Comparison of GoPro Hero 3 Original and Adobe Premiere Encoded File Structure

An analysis with MediaInfo reveals that the format profile and codec ID have been modified by Adobe Premiere. The embedded timestamps have been updated from the original time to the time of the re-encoding. There are other changes to the properties of the re-encoded file but most notable is the absence of the QuickTime Time Code track contained in the original GoPro file.

<b>General</b>		<b>General</b>	
Complete name	1920x1080-GOPRO-HERO3-GOPR1682-BL.mp4	Complete name	1920x1080_gopro_premiere.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	JVT	Format profile	Base Media / Version 2
Codec ID	avc1	Codec ID	mp42
File size	20.3 MiB	File size	9.91 MiB
Duration	6s 440ms	Duration	7s 174ms
Overall bit rate	26.5 Mbps	Overall bit rate	11.6 Mbps
Encoded date	UTC 2015-04-26 17:56:56	Encoded date	UTC 2015-10-11 01:04:39
Tagged date	UTC 2015-04-26 17:56:56	Tagged date	UTC 2015-10-11 01:04:40
AMBA	□□□	©TIM	00:00:00:00
		©TSC	60000
		©TSZ	1001
<b>Video</b>		<b>Video</b>	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	Main@L4.2	Format profile	Main@L4.2
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, ReFrames	1 frame	Format settings, ReFrames	3 frames
Format settings, GOP	M=1, N=8	Format settings, GOP	M=4, N=59
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	6s 440ms	Duration	7s 174ms
Bit rate mode	Constant	Bit rate	11.3 Mbps
Bit rate	25.0 Mbps	Width	1 920 pixels
Width	1 920 pixels	Height	1 080 pixels
Height	1 080 pixels	Display aspect ratio	16:09
Display aspect ratio	16:09	Frame rate mode	Variable
Frame rate mode	Constant	Frame rate	59.940 fps
Frame rate	59.940 fps	Minimum frame rate	59.940 fps
Color space	YUV	Maximum frame rate	60.000 fps
Chroma subsampling	4:0:0	Standard	NTSC
Bit depth	8 bits	Color space	YUV
Scan type	Progressive	Chroma subsampling	4:0:0
Bits/(Pixel*Frame)	0.201	Bit depth	8 bits
Stream size	19.1 MiB (94%)	Scan type	Progressive
Title	GoPro AVC	Bits/(Pixel*Frame)	0.091
Language	English	Stream size	9.63 MiB (97%)
Encoded date	UTC 2015-04-26 17:56:56	Language	English
Tagged date	UTC 2015-04-26 17:56:56	Encoded date	UTC 2015-10-11 01:04:39
Color range	Full	Tagged date	UTC 2015-10-11 01:04:39
Color primaries	BT.709	Color range	Limited
Transfer characteristics	BT.709	Color primaries	BT.709
Matrix coefficients	BT.709	Transfer characteristics	BT.709
		Matrix coefficients	BT.709
<b>Audio</b>		<b>Audio</b>	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	6s 421ms	Duration	7s 174ms
Bit rate mode	Constant	Source duration	7s 211ms
Bit rate	128 Kbps	Bit rate mode	Constant
Channel(s)	2 channels	Bit rate	317 Kbps
Channel positions	Front: L R	Channel(s)	2 channels
Sampling rate	48.0 KHz	Channel positions	Front: L R
Compression mode	Lossy	Sampling rate	48.0 KHz
Stream size	100 KiB (0%)	Compression mode	Lossy
Title	GoPro AAC	Stream size	278 KiB (3%)
Language	English	Source stream size	279 KiB (3%)
Encoded date	UTC 2015-04-26 17:56:56	Language	English
Tagged date	UTC 2015-04-26 17:56:56	Encoded date	UTC 2015-10-11 01:04:39
		Tagged date	UTC 2015-10-11 01:04:39
<b>Other</b>			
ID	3		
Type	Time code		
Format	QuickTime TC		
Duration	6s 440ms		
Time code of first frame	17:55:51:27		
Time code, striped	Yes		
Language	English		
Encoded date	UTC 2015-04-26 17:56:56		
Tagged date	UTC 2015-04-26 17:56:56		

**Figure 54.** MediaInfo Comparison of Original GoPro Hero 3 and Adobe Premiere Encoded File

Comparing the original LG G3 recording to the re-encoded copy created with Adobe Premiere shows an identical change to MPEG-4 file structure as was observed with the GoPro re-encoding. The embedded UUID is identical and again any user data in the original file has been stripped away and replaced with Adobe's own content.





General		General	
Complete name	3840x2160-LG-G3-2015-06-20 02:38:24-JH.mp4	Complete name	3840x2160-LG-G3_premiere.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media / Version 2	Format profile	Base Media / Version 2
Codec ID	mp42	Codec ID	mp42
File size	17.7 MiB	File size	6.29 MiB
Duration	5s 35ms	Duration	4s 821ms
Overall bit rate	29.4 Mbps	Overall bit rate mode	Variable
Performer	LGE	Overall bit rate	10.9 Mbps
Encoded date	UTC 2015-06-20 02:38:24	Encoded date	UTC 2015-10-11 01:00:25
Tagged date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-10-11 01:00:25
		@TIM	00:00:00:00
		@TSC	60000
		@TSZ	1001
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	High@L5.1	Format profile	Main@L5.2
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, ReFrames	1 frame	Format settings, ReFrames	3 frames
Format settings, GOP	M=1, N=30	Codec ID	avc1
Codec ID	avc1	Codec ID/Info	Advanced Video Coding
Codec ID/Info	Advanced Video Coding	Duration	4s 821ms
Duration	4s 822ms	Bit rate	10.6 Mbps
Bit rate	29.9 Mbps	Width	3 840 pixels
Width	3 840 pixels	Height	2 160 pixels
Height	2 160 pixels	Display aspect ratio	16:9
Display aspect ratio	16:09	Frame rate mode	Variable
Frame rate mode	Variable	Frame rate	59.940 fps
Frame rate	29.451 fps	Minimum frame rate	59.940 fps
Minimum frame rate	29.221 fps	Maximum frame rate	60.000 fps
Maximum frame rate	29.703 fps	Standard	NTSC
Color space	YUV	Color space	YUV
Chroma subsampling	4:0:0	Chroma subsampling	4:0:0
Bit depth	8 bits	Bit depth	8 bits
Scan type	Progressive	Scan type	Progressive
Bits/(Pixel*Frame)	0.122	Bits/(Pixel*Frame)	0.021
Stream size	17.2 MiB (97%)	Stream size	6.09 MiB (97%)
Title	VideoHandle	Language	English
Language	English	Encoded date	UTC 2015-10-11 01:00:25
Encoded date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-10-11 01:00:25
Tagged date	UTC 2015-06-20 02:38:24	Color range	Limited
mdhd_Duration	4822	Color primaries	BT.709
		Transfer characteristics	BT.709
		Matrix coefficients	BT.709
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	5s 35ms	Duration	4s 821ms
Source duration	5s 44ms	Source duration	4s 864ms
Source_Duration_FirstFrame	9ms	Bit rate mode	Variable
Bit rate mode	Constant	Bit rate	317 Kbps
Bit rate	156 Kbps	Maximum bit rate	388 Kbps
Nominal bit rate	96.0 Kbps	Channel(s)	2 channels
Channel(s)	2 channels	Channel positions	Front: L R
Channel positions	Front: L R	Sampling rate	48.0 KHz
Sampling rate	48.0 KHz	Compression mode	Lossy
Compression mode	Lossy	Stream size	187 KiB (3%)
Stream size	95.9 KiB (1%)	Source stream size	188 KiB (3%)
Source stream size	95.9 KiB (1%)	Language	English
Title	SoundHandle	Encoded date	UTC 2015-10-11 01:00:25
Language	English	Tagged date	UTC 2015-10-11 01:00:25
Encoded date	UTC 2015-06-20 02:38:24		
Tagged date	UTC 2015-06-20 02:38:24		
mdhd_Duration	5035		

**Figure 56.** MediaInfo Comparison of Original LG G3 and Adobe Premiere Encoded File

## Apple Quicktime

To test another encoding engine, Apple's QuickTime Player v.10.4 was used to re-encode the sample files for analysis and comparison using its Export function to re-encode the two sample files being examined. The MPEG-4 structure of a file re-encoded with QuickTime shows clear differences from the original GoPro recording. The QuickTime Time Code track has been stripped away but it should be noted that QuickTime is the first piece of software to make any attempt to preserve the contents of the User Data Box ('udta') present in the

original file. To verify the preservation of the User Data Box ('udta') contents between the original and the re-encoded file, these boxes were examined separately to confirm their data. QuickTime has re-arranged these boxes but their contents remain valid.

	1	2	3	4	5	6	7	8			1	2	3	4	5	6	8	9
1	ftyp										1	ftyp						
2	moov										2	wide						
3		mvhd									3	mdat						
4		udta									4	moov						
5			FIRM								5		mvhd					
6			LENS								6		trak					
7			CAME								7		tkhd					
8			SETT								8		edts					
9			AMBA								9			elst				
10			free								10		mdia					
11		trak									11			mdhd				
12			tkhd								12			hdlr				
13			tref								13			inf				
14				tmod							14				vmhd			
15			edts								15				dinf			
16				elst							16					dref		
17			mdia								17				stbl			
18				mdhd							18					std		
19				hdlr							19					avc1		
20				minf							20						colr	
21					vmhd						21					stts		
22					dinf						22					stss		
23						dref					23					stsc		
24					stbl						24					stsz		
25						std					25					stco		
26							avc1				26		trak					
27								colr			27			tkhd				
28						stts					28			edts				
29					ctts						29				elst			
30					stsc						30		mdia					
31					stsz						31			mdhd				
32					stco						32			hdlr				
33					stss						33			minf				
34					sdtp						34				smhd			
35		trak									35				dinf			
36			tkhd								36					dref		
37			tref								37				stbl			
38				tmod							38					std		
39			mdia								39						mp4a	
40				mdhd							40							esds
41				hdlr							41					stts		
42				minf							42					stsc		
43					smhd						43					stsz		
44					dinf						44					stco		
45						dref					45		udta					
46					stbl						46			LENS				
47						std					47			AMBA				
48							mp4a				48			SETT				
49								esds			49			FIRM				
50						stts					50			free				
51						stsc					51			CAME				
52						stsz												
53						stco												
54		trak																
55			tkhd															
56			mdia															
57				mdhd														
58				hdlr														
59				minf														
60					gmhd													
61					hdlr													
62					dinf													
63						dref												
64					stbl													
65						std												
66							tmod											
67						stts												
68						stsc												
69						stsz												
70						stco												
71	free																	
72	mdat																	

**Figure 57.** Comparison of GoPro Hero 3 Original and Apple QuickTime Encoded File Structure

Examining the file with MediaInfo shows that the format profile and the codec ID have changed, the embedded timestamps have been updated to the time of re-encoding, and two pieces of self-identifying GoPro references have been stripped away from the audio and video tracks.

General		General	
Complete name	1920x1080-GOPRO-HERO3-GOPR1682-BL.mp4	Complete name	1920x1080-GOPRO_quicktime.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	JVT	Format profile	Base Media / Version 2
Codec ID	avc1	Codec ID	mp42
File size	20.3 MiB	File size	21.3 MiB
Duration	6s 440ms	Duration	7s 174ms
Overall bit rate	26.5 Mbps	Overall bit rate mode	Constant
Encoded date	UTC 2015-04-26 17:56:56	Overall bit rate	24.9 Mbps
Tagged date	UTC 2015-04-26 17:56:56	Encoded date	UTC 2015-10-10 23:41:07
AMBA	□□□	Tagged date	UTC 2015-10-10 23:41:07
		AMBA	□□□
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	Main@L4.2	Format profile	Main@L4.2
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, RefFrames	1 frame	Format settings, RefFrames	1 frame
Format settings, GOP	M=1, N=8	Format settings, GOP	M=1, N=8
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	6s 440ms	Duration	7s 174ms
Bit rate mode	Constant	Bit rate mode	Constant
Bit rate	25.0 Mbps	Bit rate	25.0 Mbps
Width	1 920 pixels	Width	1 920 pixels
Height	1 080 pixels	Height	1 080 pixels
Display aspect ratio	16:9	Display aspect ratio	16:9
Frame rate mode	Constant	Frame rate mode	Constant
Frame rate	59.940 fps	Frame rate	59.940 fps
Color space	YUV	Color space	YUV
Chroma subsampling	4:2:0:0	Chroma subsampling	4:2:0:0
Bit depth	8 bits	Bit depth	8 bits
Scan type	Progressive	Scan type	Progressive
Bits/(Pixel*Frame)	0.201	Bits/(Pixel*Frame)	4.49:26
Stream size	19.1 MiB (94%)	Stream size	21.2 MiB (99%)
Title	GoPro AVC	Title	Core Media Video
Language	English	Encoded date	UTC 2015-10-10 23:41:07
Encoded date	UTC 2015-04-26 17:56:56	Tagged date	UTC 2015-10-10 23:41:07
Tagged date	UTC 2015-04-26 17:56:56	Color range	Full
Color range	Full	Color primaries	BT.709
Color primaries	BT.709	Transfer characteristics	BT.709
Transfer characteristics	BT.709	Matrix coefficients	BT.709
Matrix coefficients	BT.709		
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	6s 421ms	Duration	7s 124ms
Bit rate mode	Constant	Source duration	7s 168ms
Bit rate	128 Kbps	Bit rate mode	Constant
Channel(s)	2 channels	Bit rate	128 Kbps
Channel positions	Front: L R	Channel(s)	2 channels
Sampling rate	48.0 KHz	Channel positions	Front: L R
Compression mode	Lossy	Sampling rate	48.0 KHz
Stream size	100 KiB (0%)	Compression mode	Lossy
Title	GoPro AAC	Stream size	111 KiB (1%)
Language	English	Source stream size	112 KiB (1%)
Encoded date	UTC 2015-04-26 17:56:56	Title	Core Media Audio
Tagged date	UTC 2015-04-26 17:56:56	Encoded date	UTC 2015-10-10 23:41:07
		Tagged date	UTC 2015-10-10 23:41:07
Other			
ID	3		
Type	Time code		
Format	QuickTime TC		
Duration	6s 440ms		
Time code of first frame	17:55:51:27		
Time code, striped	Yes		
Language	English		
Encoded date	UTC 2015-04-26 17:56:56		
Tagged date	UTC 2015-04-26 17:56:56		

**Figure 58.** MediaInfo Comparison of GoPro Hero 3 Original and Apple QuickTime Encoded File

Using AtomicParsley to compare the structures of the original LG G3 file and the QuickTime re-encoded file shows distinct differences in the MPEG-4 structure that would allow the QuickTime file to be identified as being not original.

That being said, the structure of the re-encoded LG G3 file is not the same as the structure of the re-encoded GoPro file. It seems that QuickTime takes certain parts of the original file's structure into account when re-encoding rather than re-encoding using a strict structure as observed with ffmpeg and Adobe Premiere. While there was no meaningful data contained in the User Data Box ('udta') of the original file this data was not preserved during re-encoding as it was in the case of the GoPro.

	1	2	3	4	5	6	7	8			1	2	3	4	5	6	8	9
1	ftyp										1	ftyp						
2	moov										2	wide						
3		mvhd									3	mdat						
4		udta									4	moov						
5			auth								5		mvhd					
6			adzc								6		trak					
7			adzm								7			tkhd				
8			adze								8			edts				
9		trak									9				elst			
10			tkhd								10			mdia				
11			mdia								11				mdhd			
12				mdhd							12				hdr			
13				hdr							13				minf			
14				minf							14					vmhd		
15					vmhd						15					dinf		
16					dinf						16					dref		
17						dref					17					stbl		
18					stbl						18					stsd		
19						stsd					19						avc1	
20							avc1				20							avcC
21								avcC			21							pasp
22								pasp			22					stts		
23						stts					23					stss		
24						stss					24					stsc		
25						stsz					25					stsz		
26						stsc					26					stco		
27						stco					27		trak					
28		trak									28			tkhd				
29			tkhd								29			edts				
30			mdia								30				elst			
31				mdhd							31			mdia				
32				hdr							32				mdhd			
33				minf							33				hdr			
34					smhd						34				minf			
35					dinf						35					smhd		
36						dref					36					dinf		
37					stbl						37						dref	
38						stsd					38					stbl		
39							mp4a				39					stsd		
40								esds			40						mp4a	
41						stts					41							esds
42						stsz					42					stts		
43						stsc					43					stsc		
44						stco					44					stsz		
45	free										45					stco		
46	mdat																	

**Figure 59.** Comparison of LG G3 Original and Apple QuickTime Encoded File Structure

Analysis with MediaInfo shows that the embedded timestamps have been updated to the time of re-encoding, the self-identifying reference 'LGE' has been removed, as well as the references to 'VideoHandle' and 'SoundHandle.'

General		General	
Complete name	3840x2160-LG-G3-2015-06-20 02:38:24-JH.mp4	Complete name	3840x2160-LG-G3_quicktime.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media / Version 2	Format profile	Base Media / Version 2
Codec ID	mp42	Codec ID	mp42
File size	17.7 MiB	File size	17.3 MiB
Duration	56.35ms	Duration	4s.999ms
Overall bit rate	29.4 Mbps	Overall bit rate	29.0 Mbps
Performer	LGE	Encoded date	UTC 2015-10-10 23:24:08
Encoded date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-10-10 23:24:08
Tagged date	UTC 2015-06-20 02:38:24		
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	High@L5.1	Format profile	High@L5.1
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, ReFrames	1 frame	Format settings, ReFrames	1 frame
Format settings, GOP	M=1, N=30	Format settings, GOP	M=1, N=30
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	4s.822ms	Duration	4s.821ms
Bit rate	29.9 Mbps	Bit rate	29.9 Mbps
Width	3 840 pixels	Width	3 840 pixels
Height	2 160 pixels	Height	2 160 pixels
Display aspect ratio	16:09	Display aspect ratio	16:09
Frame rate mode	Variable	Frame rate mode	Variable
Frame rate	29.451 fps	Frame rate	29.451 fps
Minimum frame rate	29.221 fps	Minimum frame rate	29.221 fps
Maximum frame rate	29.703 fps	Maximum frame rate	29.703 fps
Color space	YUV	Color space	YUV
Chroma subsampling	4:0:0	Chroma subsampling	4:0:0
Bit depth	8 bits	Bit depth	8 bits
Scan type	Progressive	Scan type	Progressive
Bits/(Pixel*Frame)	0.122	Bits/(Pixel*Frame)	0.122
Stream size	17.2 MiB (97%)	Stream size	17.2 MiB (99%)
Title	VideoHandle	Title	Core Media Video
Language	English	Encoded date	UTC 2015-10-10 23:24:08
Encoded date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-10-10 23:24:08
Tagged date	UTC 2015-06-20 02:38:24		
mdhd_Duration	4822		
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	5s.35ms	Duration	4s.999ms
Source duration	5s.44ms	Source duration	5s.44ms
Source_Duration_FirstFrame	9ms	Source_Duration_FirstFrame	9ms
Bit rate mode	Constant	Bit rate mode	Constant
Bit rate	156 Kbps	Bit rate	156 Kbps
Nominal bit rate	96.0 Kbps	Nominal bit rate	96.0 Kbps
Channel(s)	2 channels	Channel(s)	2 channels
Channel positions	Front: L R	Channel positions	Front: L R
Sampling rate	48.0 KHz	Sampling rate	48.0 KHz
Compression mode	Lossy	Compression mode	Lossy
Stream size	95.9 KiB (1%)	Stream size	95.1 KiB (1%)
Source stream size	95.9 KiB (1%)	Source stream size	95.9 KiB (1%)
Title	SoundHandle	Title	Core Media Audio
Language	English	Encoded date	UTC 2015-10-10 23:24:08
Encoded date	UTC 2015-06-20 02:38:24	Tagged date	UTC 2015-10-10 23:24:08
Tagged date	UTC 2015-06-20 02:38:24		
mdhd_Duration	5035		

**Figure 60.** MediaInfo Comparison of LG G3 Original and Apple QuickTime Encoded File

## youtube-dl

As a final test of the methods of analysis outlined in this paper, the sample clips from the GoPro Hero 3 and LG G3 were uploaded to YouTube and then downloaded using ‘youtube-dl’ version 2015.10.09. This software is released into the public domain and is available online at <https://github.com/rg3/youtube-dl/> These downloaded files were then compared with the original files in order to compare the files created by a popular tool used for downloading YouTube videos.

Using AtomicParsley to extract the file structure of the YouTube re-encoded file reveals a file structure very different from the original and appears to be the same output structure as was observed in the ffmpeg structure analysis.

	1	2	3	4	5	6	7	8			1	2	3	4	5	6	8	9
1	ftyp										1	ftyp						
2	moov										2	free						
3		mvhd									3	mdat						
4		udta									4	moov						
5			FIRM								5		mvhd					
6			LENS								6		trak					
7			CAME								7			tkhd				
8			SETT								8			edts				
9			AMBA								9				elst			
10			free								10			mdia				
11		trak									11				mdhd			
12			tkhd								12				hdr			
13			tref								13				minf			
14				tmcd							14					vmhd		
15				edts							15					dinf		
16					elst						16						dref	
17			mdia								17					stbl		
18				mdhd							18						stsd	
19				hdr							19						avc1	
20				minf							20							avcC
21					vmhd						21						stts	
22					dinf						22						stss	
23						dref					23						ctts	
24					stbl						24						stsc	
25						stsd					25						stsz	
26							avc1				26						stco	
27								colr			27		trak					
28						stts					28			tkhd				
29						ctts					29				edts			
30						stsc					30					elst		
31						stsz					31			mdia				
32						stco					32				mdhd			
33						stss					33				hdr			
34						sdtp					34				minf			
35		trak									35					smhd		
36			tkhd								36					dinf		
37			tref								37						dref	
38				tmcd							38					stbl		
39			mdia								39						stsd	
40				mdhd							40						mp4a	
41				hdr							41							esds
42				minf							42						stts	
43					smhd						43						stsc	
44					dinf						44						stsz	
45						dref					45						stco	
46					stbl						46		udta					
47						stsd					47			meta				
48							mp4a				48				hdr			
49						stts		esds			49				ilst			
50						stsc					50					©too		
51						stsz					51						data	
52						stco												
53																		
54		trak																
55			tkhd															
56			mdia															
57				mdhd														
58				hdr														
59				minf														
60					gmhd													
61					hdr													
62					dinf													
63						dref												
64					stbl													
65						stsd												
66							tmcd											
67						stts												
68						stsc												
69						stsz												
70						stco												
71	free																	
72	mdat																	

**Figure 61.** Comparison of Original GoPro Hero 3 and YouTube Encoded File Structure

MedialInfo confirms relevant changes to the file properties of the re-encoded file. The format profile and codec have been modified and the embedded timestamps have been zeroed out. The presence of the 'Lavf56.25.101' string in this file correlates with the theory that youtube-dl is using ffmpeg to transcode YouTube's downloaded data stream into a playable format.

General		General	
Complete name	1920x1080-GOPRO-HERO3-GOPR1682-BL.mp4	Complete name	1920x1080_gopro_youtube.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	JVT	Format profile	Base Media
Codec ID	avc1	Codec ID	isom
File size	20.3 MiB	File size	4.82 MiB
Duration	6s 440ms	Duration	7s 245ms
Overall bit rate	26.5 Mbps	Overall bit rate	5 584 Kbps
Encoded date	UTC 2015-04-26 17:56:56	Encoded date	UTC 1904-01-01 00:00:00
Tagged date	UTC 2015-04-26 17:56:56	Tagged date	UTC 1904-01-01 00:00:00
AMBA	□□□	Writing application	Lavf56.25.101
Video		Video	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	Main@L4.2	Format profile	High@L4.2
Format settings, CABAC	Yes	Format settings, CABAC	Yes
Format settings, RefFrames	1 frame	Format settings, RefFrames	3 frames
Format settings, GOP	M=1, N=8	Format settings, GOP	M=1, N=16
Codec ID	avc1	Codec ID	avc1
Codec ID/Info	Advanced Video Coding	Codec ID/Info	Advanced Video Coding
Duration	6s 440ms	Duration	7s 174ms
Bit rate mode	Constant	Bit rate	5 494 Kbps
Bit rate	25.0 Mbps	Width	1 920 pixels
Width	1 920 pixels	Height	1 080 pixels
Height	1 080 pixels	Display aspect ratio	16:9
Display aspect ratio	16:09	Frame rate mode	Variable
Frame rate mode	Constant	Frame rate	59.940 fps
Frame rate	59.940 fps	Minimum frame rate	59.920 fps
Color space	YUV	Maximum frame rate	59.960 fps
Chroma subsampling	4:0:0	Color space	YUV
Bit depth	8 bits	Chroma subsampling	4:0:0
Scan type	Progressive	Bit depth	8 bits
Bits/(Pixel*Frame)	0.201	Scan type	Progressive
Stream size	19.1 MiB (94%)	Bits/(Pixel*Frame)	1:03:22
Title	GoPro AVC	Stream size	4.70 MiB (97%)
Language	English	Encoded date	UTC 1904-01-01 00:00:00
Encoded date	UTC 2015-04-26 17:56:56	Tagged date	UTC 1904-01-01 00:00:00
Tagged date	UTC 2015-04-26 17:56:56		
Color range	Full		
Color primaries	BT.709		
Transfer characteristics	BT.709		
Matrix coefficients	BT.709		
Audio		Audio	
ID	2	ID	2
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	6s 421ms	Duration	7s 245ms
Bit rate mode	Constant	Bit rate mode	Constant
Bit rate	128 Kbps	Bit rate	126 Kbps
Channel(s)	2 channels	Channel(s)	2 channels
Channel positions	Front: L R	Channel positions	Front: L R
Sampling rate	48.0 KHz	Sampling rate	44.1 KHz
Compression mode	Lossy	Compression mode	Lossy
Stream size	100 KiB (0%)	Stream size	111 KiB (2%)
Title	GoPro AAC	Encoded date	UTC 1904-01-01 00:00:00
Language	English	Tagged date	UTC 1904-01-01 00:00:00
Encoded date	UTC 2015-04-26 17:56:56		
Tagged date	UTC 2015-04-26 17:56:56		
Other			
ID	3		
Type	Time code		
Format	QuickTime TC		
Duration	6s 440ms		
Time code of first frame	17:55:51:27		
Time code, striped	Yes		
Language	English		
Encoded date	UTC 2015-04-26 17:56:56		
Tagged date	UTC 2015-04-26 17:56:56		

**Figure 62.** MedialInfo Comparison of Original GoPro Hero 3 and YouTube Encoded File

The original LG G3 video file uploaded to YouTube was also downloaded and analyzed. Its structure is consistent with the ffmpeg re-encoded videos

examined for this paper and is distinctly different from the structure of an original LG G3 file.

	1	2	3	4	5	6	7	8			1	2	3	4	5	6	8	9
1	ftyp										1	ftyp						
2	moov										2	free						
3		mvhd									3	mdat						
4		udta									4	moov						
5			auth								5		mvhd					
6			adzc								6		trak					
7			adzm								7			tkhd				
8			adze								8			edts				
9		trak									9				elst			
10			tkhd								10			mdia				
11			mdia								11				mdhd			
12				mdhd							12				hdlr			
13				hdlr							13				minf			
14				minf							14					vmhd		
15					vmhd						15					dinf		
16					dinf						16						dref	
17						dref					17					stbl		
18					stbl						18						stsd	
19						stsd					19						avc1	
20							avc1				20							avcC
21								avcC			21					stts		
22								pasp			22					stss		
23						stts					23					ctts		
24						stss					24					stsc		
25						stsz					25					stsz		
26						stsc					26					stco		
27						stco					27		trak					
28		trak									28			tkhd				
29			tkhd								29			edts				
30			mdia								30				elst			
31				mdhd							31			mdia				
32				hdlr							32				mdhd			
33				minf							33				hdlr			
34					smhd						34				minf			
35					dinf						35					smhd		
36						dref					36					dinf		
37							stbl				37						dref	
38						stsd					38					stbl		
39								mp4a			39					stsd		
40								esds			40						mp4a	
41						stts					41							esds
42						stsz					42					stts		
43						stsc					43					stsc		
44						stco					44					stsz		
45	free										45					stco		
46	mdat										46		udta					
											47			meta				
											48				hdlr			
											49				ilst			
											50					©too		
											51					data		

**Figure 63.** Comparison of LG G3 Original and YouTube Encoded File Structure

As expected, MediaInfo reports the changes to format profile and codec ID, as well as the resetting of the embedded timestamps and presence of the ffmpeg identifying string in the metadata of the file.



<b>General</b>		<b>General</b>	
Complete name	3840x2160-LG-G3-2015-06-20 02:38:24-JH.mp4	Complete name	3840x2160_lgg3_youtube.mp4
Format	MPEG-4	Format	MPEG-4
Format profile	Base Media / Version 2	Format profile	Base Media
Codec ID	mp42	Codec ID	isom
File size	17.7 MiB	File size	12.8 MiB
Duration	56.35ms	Duration	56.86ms
Overall bit rate	29.4 Mbps	Overall bit rate	21.0 Mbps
Performer	LGE	Encoded date	UTC 1904-01-01 00:00:00
Encoded date	UTC 2015-06-20 02:38:24	Tagged date	UTC 1904-01-01 00:00:00
Tagged date	UTC 2015-06-20 02:38:24	Writing application	Lavf56.25.101
<b>Video</b>		<b>Video</b>	
ID	1	ID	1
Format	AVC	Format	AVC
Format/Info	Advanced Video Codec	Format/Info	Advanced Video Codec
Format profile	High@L5.1	Format profile	High@L5.1
Format settings, CABAC	Yes	Format settings, CABAC	No
Format settings, ReFrames	1 frame	Format settings, ReFrames	2 frames
Format settings, GOP	M=1, N=30	Codec ID	avc1
Codec ID	avc1	Codec ID/Info	Advanced Video Coding
Codec ID/Info	Advanced Video Coding	Duration	48.822ms
Duration	48.822ms	Bit rate	22.0 Mbps
Bit rate	29.9 Mbps	Width	3 840 pixels
Width	3 840 pixels	Height	2 160 pixels
Height	2 160 pixels	Display aspect ratio	16:09
Display aspect ratio	16:09	Frame rate mode	Variable
Frame rate mode	Variable	Frame rate	29.451 fps
Frame rate	29.451 fps	Minimum frame rate	29.450 fps
Minimum frame rate	29.221 fps	Maximum frame rate	29.460 fps
Maximum frame rate	29.703 fps	Color space	YUV
Color space	YUV	Chroma subsampling	4:0:0
Chroma subsampling	4:0:0	Bit depth	8 bits
Bit depth	8 bits	Scan type	Progressive
Scan type	Progressive	Bits/(Pixel*Frame)	0.09
Bits/(Pixel*Frame)	0.122	Stream size	12.7 MiB (99%)
Stream size	17.2 MiB (97%)	Encoded date	UTC 1904-01-01 00:00:00
Title	VideoHandle	Tagged date	UTC 1904-01-01 00:00:00
Language	English		
Encoded date	UTC 2015-06-20 02:38:24		
Tagged date	UTC 2015-06-20 02:38:24		
mdhd_Duration	4822		
<b>Audio</b>		<b>Audio</b>	
ID	2	ID	0:00:00
Format	AAC	Format	AAC
Format/Info	Advanced Audio Codec	Format/Info	Advanced Audio Codec
Format profile	LC	Format profile	LC
Codec ID	40	Codec ID	40
Duration	56.35ms	Duration	56.86ms
Source duration	56.44ms	Bit rate mode	Constant
Source_Duration_FirstFrame	9ms	Bit rate	126 Kbps
Bit rate mode	Constant	Channel(s)	2 channels
Bit rate	156 Kbps	Channel positions	Front: L R
Nominal bit rate	96.0 Kbps	Sampling rate	44.1 KHz
Channel(s)	2 channels	Compression mode	Lossy
Channel positions	Front: L R	Stream size	78.3 KiB (1%)
Sampling rate	48.0 KHz	Encoded date	UTC 1904-01-01 00:00:00
Compression mode	Lossy	Tagged date	UTC 1904-01-01 00:00:00
Stream size	95.9 KiB (1%)		
Source stream size	95.9 KiB (1%)		
Title	SoundHandle		
Language	English		
Encoded date	UTC 2015-06-20 02:38:24		
Tagged date	UTC 2015-06-20 02:38:24		
mdhd_Duration	5035		

**Figure 64. MediaInfo Comparison of LG G3 Original and YouTube Encoded File**

## CHAPTER VII

### CONCLUSION

The framework for analysis outlined in this paper presents a viable means of authenticating a MPEG-4 recording based on its file structure and metadata. Test recordings from the device purported to have made the recording or a model of the same make and model will need to be created and analyzed in a forensically sound manner in order to establish the baseline of what constitutes an original file as created by the device. Once this baseline is established, that structure can be compared against the structure of the questioned file in order to determine authenticity.

In cases where the provenance of a questioned file is unknown, this framework of analysis presents a viable means of establishing a greater understanding of the file based on its file structure and metadata. If the file has been re-encoded due to editing, then the file's structure will be comparable to that of files created by known encoding software. To provide the greatest likelihood of identifying an unknown file, this framework of analysis could be utilized to create a database of file structures and properties from known devices and software encoders.

There are a number of open questions that present an opportunity for future work. Neither tool used in this method of analysis was created expressly for the purpose of forensic video analysis. It is important to explore the use of other existing tools for the purpose of analysis. Exiftool (<http://www.sno.phy.queensu.ca/~phil/exiftool/>) is a powerful tool for viewing image and video file. It supports MPEG-4 video containers and its use should be explored as an alternative or addition to MediaInfo. Another powerful tool that should be considered for further analysis is an extension of the ffmpeg

project called fprobe (<https://ffmpeg.org/ffprobe.html>) VLC (<https://www.videolan.org/vlc/index.html>) and GSpot (<http://www.videohelp.com/software/GSpot>) are two other tools that can report MPEG-4 file properties but It should be noted that none of these tools will report on the MPEG-4 container structure of a file, nor will they report on the contents of any forensically relevant containers of the file such as the User Data Box ('udta'). Defraser, a tool released by the Nederlands Forensisch Instituut (NFI), released under the BSD license at <http://sourceforge.net/projects/defraser/>, is a tool used to find video data streams in unallocated disk space. Its use to bolster this method of authentication should be explored as it is an actively maintained purpose-built tool for the purpose of forensic video examination.

In order to create a validated database of file structures from known devices, it will be important to create a new purpose built tool to parse the file structure of these files. This tool should also take into account and record the contents of the User Data Box ('udta'). None of the tools surveyed for this paper are capable of returning the contents of this forensically relevant container.

It is also important to expand the pool of video files to be analyzed. A larger collection of data will only serve to help refine the methods of analysis and reveal further similarities in file structure across device manufacturers. A study of the effects of software versions would also serve to help strengthen such a database. There are many open questions surrounding the idea of how device operating system software affects the file structure of recorded files. For example, does the file structure change across different versions of Android OS? An exploration of third party software would

also help to identify if the file structure is created at the OS level of the device or by the software being used. The exploration of third party software would also allow the further analysis of the contents of the User Data Box ('udta') to determine what forensically relevant information recorded by a given piece of software.

As with any method proposed for the authentication of digital video, this method of authenticating digital video based on its file structure should be incorporated into a greater framework of digital video analysis that would correlate findings from as many analyses as possible in order to strengthen confidence in the ultimate opinion regarding a file's authenticity. Digital video should be inherently more easily authenticated since there are two data streams to consider in analysis: the video and the audio. After the file structure and metadata have been analyzed for authenticity, further analysis can be performed on the pixel level of the video stream and at the sample level of the audio stream. By combining these three methods of analysis, I believe that a greater framework for digital video analysis can be realized.

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