# School of Computing Digital Forensics and Investigation

#### **Practical 3B: Media**

### Introduction

Forensic investigators can make use of digital photos, audio and video files found on a computer or electronic device. Thereby quickly help identify victims, suspects, or additional evidence that are relevant to the matter. Digital photos can be classified in the followings:

- savagely cruel or depraved behavior
- Child Abuse
- People
- Pornography
- Portrait
- Scanned Document
- Currencies
- Upskirting
- Vehicle
- Weapon
- Others (various not harmful or offensive class types)

# **Learning Objectives**

In this lesson, students will take part in lectures, hands-on exercises, instructor-led exercises, and student practical exercises to gain an understanding of what types of media can be parsed by Magnet AXIOM and what views are available post-processing. Students will also learn how to view video artifacts. At the conclusion of this lesson, students will be able to identify, discuss, and utilize Magnet AXIOM to determine media that can be parsed and be able to view videos within Magnet AXIOM Process as well as be able to determine the best view available for the different artifact types.

### Media Artifacts

Magnet AXIOM has the ability to both parse and carve for multiple media items during the processing phase. These artifacts include multiple types of images including, but not limited to, JPG, GIF, PNG, BMP, and many RAW image formats. Video formats include, but are not limited to, MPEG, AVI, MOV, and additional RAW video formats.

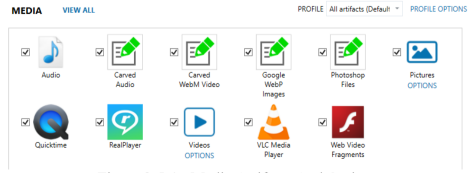


Figure 3-5-1: Media Artifacts And Options

Within AXIOM Examine, parsed media artifacts are displayed under the Media category. Examiners can review individual artifacts by selecting each listing, or review all artifacts matching the Media category by selecting the Media artifact header. Beside the artifact identifier, AXIOM will display how many of each artifact were recovered during the processing phase. For pictures, this will include carved photos, however, for videos, carved video is a separate artifact.

MEDIA 3	9,688
► Carved Video	425
Pictures	39,201
Potential Facebook Pictures	1
<b>▶</b> Videos	61

Figure 3-5-2: Media Artifacts And Options

While Carved Video is a separate artifact category, Carved Pictures is not. In order to determine if a picture was carved or parsed from allocated space, consult the column heading Recovery Method:

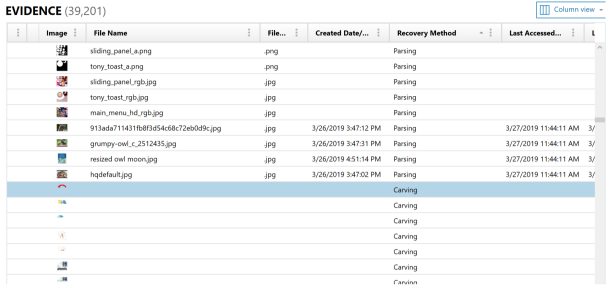


Figure 3-5-3: Recovery Methods Of Carving And Parsing

# **Viewing Options**

Magnet AXIOM offers several new views to review media artifacts. To change the view layout, select the view that you want from the dropdown menu. Depending on the type of review that you doing, you may review pictures and videos using more than one view.

Thumbnail View: Displays thumbnail images of all of the pictures and videos. This allows for a quick review of the artifacts. When selecting Thumbnail View, you are also presented with several other options to sort and filter your results. These include Filter by, Sort by, and Size of the thumbnails that you wish to view.

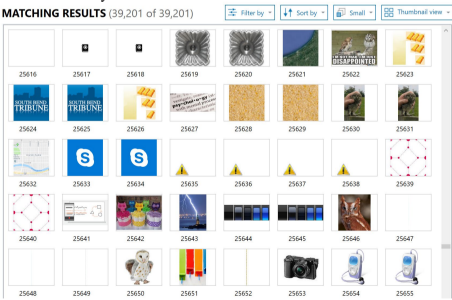


Figure 3-5-4: Thumbnail View

World Map View: Displays a map with drop pins for all of the pictures and videos that contain location metadata. Clicking on the drop pin will bring up details of the picture or video.

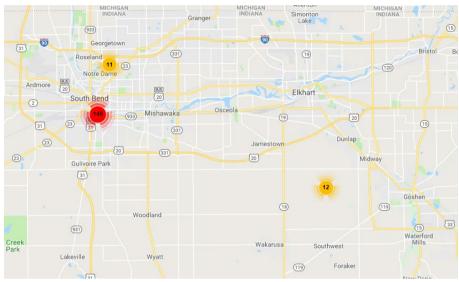


Figure 3-5-5: World Map View

Each view offers its own benefits for use. The standard views such as Column, Row, or Classic offer the ability to easily sort based off the metadata. This includes standard File System Metadata, such as File Name, Created Date, Last Accessed Date, and Last Modified Date.

VIDENCE (21,992)					
File Name	Recovery M	File E	Created Date/Time	Last Accessed Date/Time	Last Modified Date/Time
logo.png	Parsing	.png	6/1/2017 2:21:56 AM	6/1/2017 2:21:56 AM	10/30/2015 8:51:00 PM
icon.png	Parsing	.png	6/1/2017 2:21:56 AM	6/1/2017 2:21:56 AM	10/30/2015 8:51:00 PM
StoreLogo.scale-10	Parsing	.png	6/1/2017 2:21:56 AM	6/1/2017 2:21:56 AM	1/27/2017 12:01:05 AM
StoreLogo.scale-14	Parsing	.png	6/1/2017 2:21:56 AM	6/1/2017 2:21:56 AM	1/27/2017 12:01:05 AM
StoreLogo.scale-18	Parsing	.png	6/1/2017 2:21:56 AM	6/1/2017 2:21:56 AM	1/27/2017 12:01:05 AM

Figure 3-5-6: Column View Of Media Artifacts

In addition to these columns, columns are also generated for any Application Metadata. This includes information such as Make of the camera, Model of the camera, and GPS location.

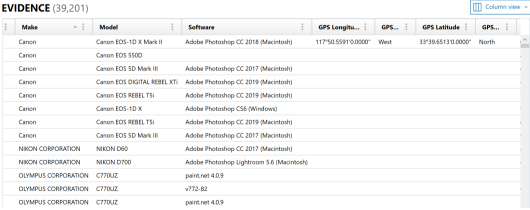


Figure 3-5-7: Column View Of Media Artifacts

## **Videos**

If, at the time of processing, 'Create a preview using still frames' was selected in the VIDEO options, the DETAILS pane for each video artifact will include a Preview card that is a filmstrip of the video content.

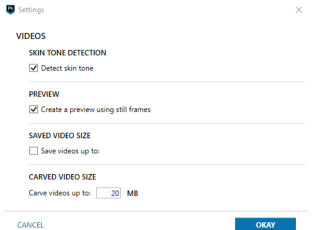


Figure 3-5-10: Video Options In Axiom Process

When reviewing Videos using Thumbnail view, the thumbnail of the video is displayed in Filmstrip View. During processing, whenever AXIOM encounters a video, it captures a screen shot of the video every 10%. This results in ten thumbnail images that are assembled into one filmstrip preview. This allows the examiner to quickly review the contents of a video file without having to watch the entire video.

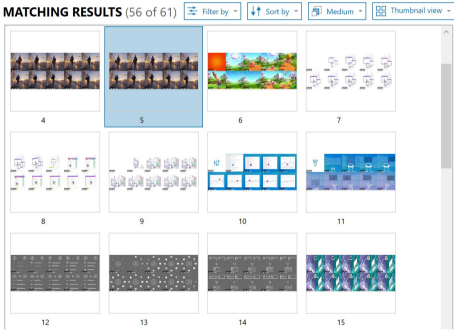


Figure 3-5-11: Filmstrip View

In addition, when selecting a video in the Evidence pane, two previews will be displayed in the Details pane. The first is the composite thumbnail, or filmstrip, consisting of the 10 thumbnail images. The second is an embedded player that allows the examiner to play the video.

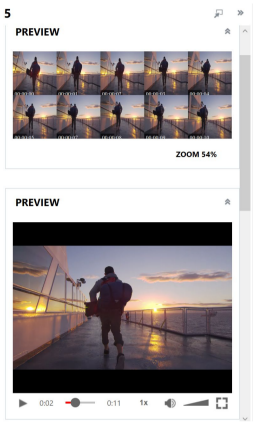


Figure 3-5-12: Filmstrip View And Integrated Preview Player

The standard detail review is also available for all pictures and videos under the Media categories. This viewer will allow the users to view metadata associated with the picture or video file including time/date values, size, make, model, software version, GPS coordinates, and associated hash values. Source Linking will allow the user to be directly linked to the file within the File System Explorer for further examination or exporting.

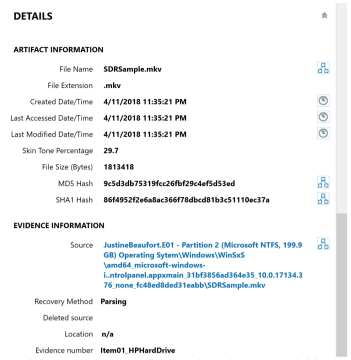


Figure 3-5-13: Details Card And Source Linking

#### Exercise 1. Carved Media

While Carved Video is a separate artifact category, Carved Pictures is not. In order to determine if a picture was carved or parsed from allocated space, consult the column heading "Recovery Method":

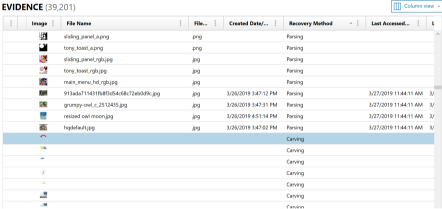


Figure 3-5-3: Recovery Methods Of Carving And Parsing

#### **Exercise Question 1**

Open case file "**DFI\_Practical\_1\_Case**". Go to "**Artifacts**" then open "MEDIA/Pictures". As you can be seen in this screen shot (Figure 3-5-3), for pictures that were carved, there are no File Name or Date/Time stamps. Why there is no such information?

When files are carved from storage devices, the process extracts their content but doesn't recover their original creation or modification dates because the file system's metadata, containing this information, is typically missing or inaccessible.

## Exercise 2. Media Artifacts

We want to determine if there are any pictures on this hard drive that contain detailed application metadata, and if so, details about those pictures

#### **Exercise Question 2**

- 1. Go to the category "**Media**" -> "**Pictures**". How many total pictures (carved and parsed) are there on this drive?

  47321 .
- 2. While in "Column View", click on the column heading "GPS Longitude". This will sort the column and place all pictures containing GPS information together. How many pictures contain GPS information?

  117 50'33.55

From the metadata, what device or software was used?

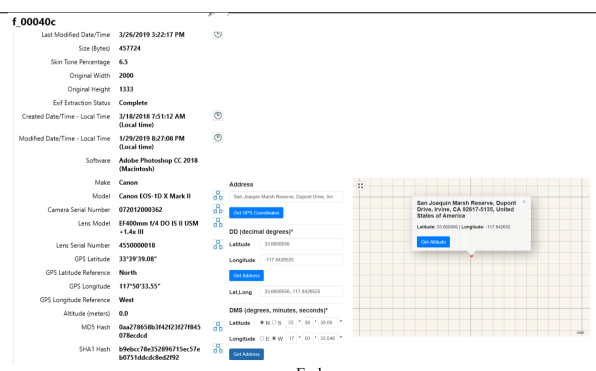
Canon EOS-1D X Mark II

What was the date/time picture was taken originally?

3/18/2018 7:51

Where was this picture taken?

South Loop Trail



-- End --