Guide to Computer Forensics and Investigations Fourth Edition

Chapter 10
Recovering Graphics Files

Objectives

- Describe types of graphics file formats
- Explain types of data compression
- Explain how to locate and recover graphics files
- Describe how to identify unknown file formats
- Explain copyright issues with graphics

Recognizing a Graphics File

Recognizing a Graphics File

- Contains digital photographs, line art, threedimensional images, and scanned replicas of printed pictures
 - Bitmap images: collection of dots
 - Vector graphics: based on mathematical instructions
 - Metafile graphics: combination of bitmap and vector
- Types of programs
 - Graphics editors
 - Image viewers

Understanding Bitmap and Raster Images

- Bitmap images
 - Grids of individual pixels
- Raster images
 - Pixels are stored in rows
 - Better for printing
- Image quality
 - Screen resolution
 - Software
 - Number of color bits used per pixel

Understanding Vector Graphics

- Characteristics
 - Lines and curves instead of dots
 - Store only the calculations for drawing lines and shapes
 - Smaller size
 - Preserve quality when image is enlarged
- CorelDraw, Adobe Illustrator

Understanding Metafile Graphics

- Combine raster and vector graphics
- Example
 - Scanned photo (bitmap) with text (vector)
- Share advantages and disadvantages of both types
 - When enlarged, bitmap part loses quality

Understanding Graphics File Formats

- Standard bitmap file formats
 - Graphic Interchange Format (.gif)
 - Joint Photographic Experts Group (.jpeg, .jpg)
 - Tagged Image File Format (.tiff, .tif)
 - Window Bitmap (.bmp)
- Standard vector file formats
 - Hewlett Packard Graphics Language (.hpgl)
 - Autocad (.dxf)

Understanding Graphics File Formats (continued)

- Nonstandard graphics file formats
 - Targa (.tga)
 - Raster Transfer Language (.rtl)
 - Adobe Photoshop (.psd) and Illustrator (.ai)
 - Freehand (.fh9)
 - Scalable Vector Graphics (.svg)
 - Paintbrush (.pcx)
- Search the Web for software to manipulate unknown image formats

Understanding Digital Camera File Formats

- Witnesses or suspects can create their own digital photos
- Examining the raw file format
 - Raw file format
 - Referred to as a digital negative
 - Typically found on many higher-end digital cameras
 - Sensors in the digital camera simply record pixels on the camera's memory card
 - Raw format maintains the best picture quality

- Examining the raw file format (continued)
 - The biggest disadvantage is that it's proprietary
 - And not all image viewers can display these formats
 - The process of converting raw picture data to another format is referred to as demosaicing
- Examining the Exchangeable Image File format
 - Exchangeable Image File (EXIF) format
 - Commonly used to store digital pictures
 - Developed by JEIDA as a standard for storing metadata in JPEG and TIFF files

- Examining the Exchangeable Image File format (continued)
 - EXIF format collects metadata
 - Investigators can learn more about the type of digital camera and the environment in which pictures were taken
 - EXIF file stores metadata at the beginning of the file

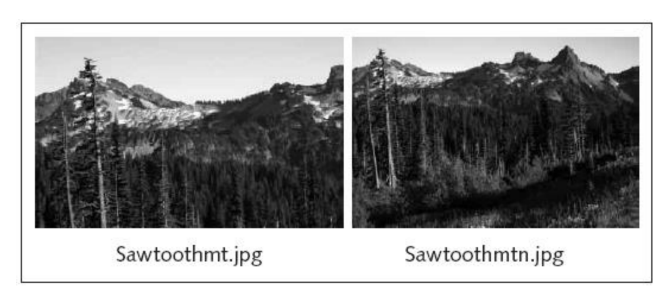
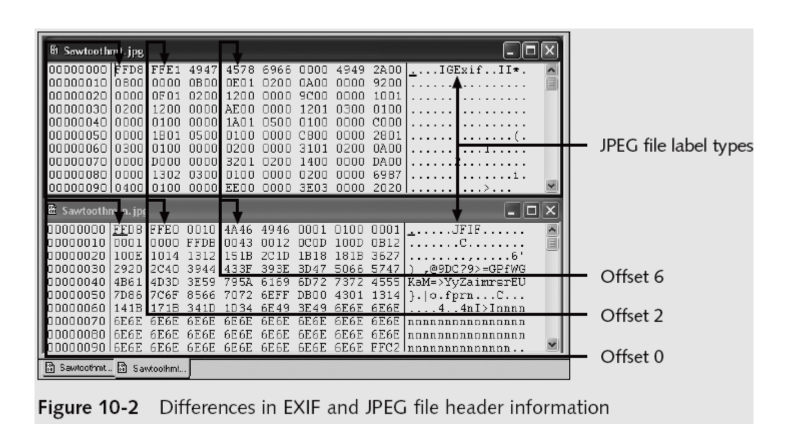
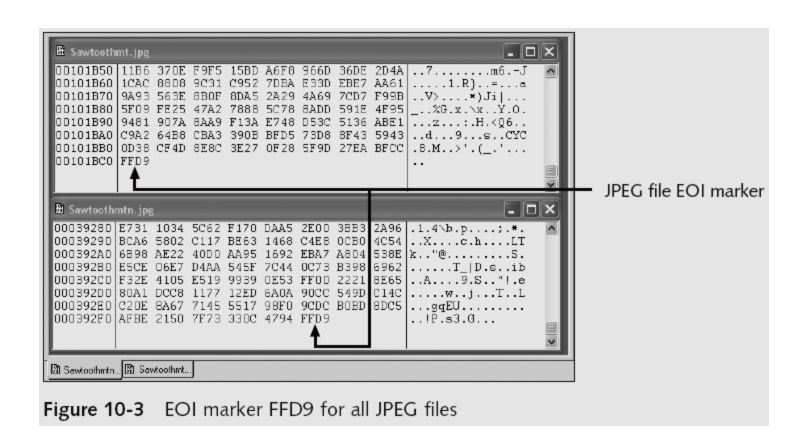


Figure 10-1 Identical EXIF and JPEG pictures

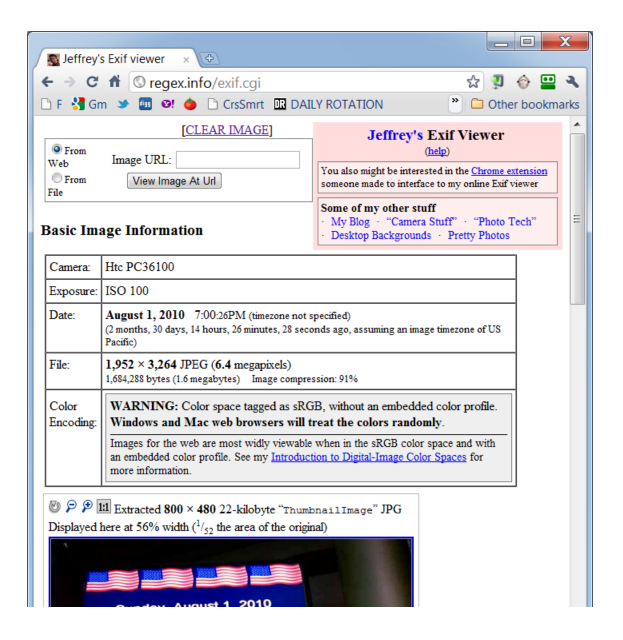




- Examining the Exchangeable Image File format (continued)
 - With tools such as ProDiscover and Exif Reader
 - You can extract metadata as evidence for your case

Online EXIF Viewer

Link Ch 10a



Understanding Data Compression

Understanding Data Compression

- Some image formats compress their data
 - GIF, JPEG, PNG
- Others, like BMP, do not compress their data
 - Use data compression tools for those formats
- Data compression
 - Coding of data from a larger to a smaller form
 - Types
 - Lossless compression and lossy compression

Lossless and Lossy Compression

Lossless compression

- Reduces file size without removing data
- Based on Huffman or Lempel-Ziv-Welch coding
 - For redundant bits of data
- Utilities: WinZip, PKZip, StuffIt, and FreeZip

Lossy compression

- Permanently discards bits of information
- Vector quantization (VQ)
 - Determines what data to discard based on vectors in the graphics file
- Utility: Lzip

Locating and Recovering Graphics Files

Locating and Recovering Graphics Files

- Operating system tools
 - Time consuming
 - Results are difficult to verify
- Computer forensics tools
 - Image headers
 - Compare them with good header samples
 - Use header information to create a baseline analysis
 - Reconstruct fragmented image files
 - Identify data patterns and modified headers

Identifying Graphics File Fragments

- Carving or salvaging
 - Recovering all file fragments
- Computer forensics tools
 - Carve from slack and free space
 - Help identify image files fragments and put them together

Repairing Damaged Headers

- Use good header samples
- Each image file has a unique file header
 - JPEG: FF D8 FF E0 00 10
 - Most JPEG files also include JFIF string
- Exercise:
 - Investigate a possible intellectual property theft by a contract employee of Exotic Mountain Tour Service (EMTS)

Searching for and Carving Data from **Unallocated Space**

From: terrysadler@goowy.com

To: baspen99@aol.com

Sent: Sun, 4 Feb 2007 9:21 PM Subject: Fw: New announcement

Bob, check these photos out and let me know what EMTS is up to too. Terry.

vour personal webtop. @ http://www.goowy.com

From: Jim Shu[mailto:jim_shu1@yahoo.com] Sent: Monday, February 5, 2007 5:17 AM -08:00

To: terrysadler [terrysadler@goowy.com]

Subject: New announcement

Terry, tell Bob to change these file extensions from .txt to .jpg to see photos of the new kayak construction. Jim

--- terrysadler <terrysadler@goowy.com> wrote:

> Jim, I can't mail this to Bob, his email service

Figure 10-5 First intercepted capture of an e-mail from Terry Sadler

```
From: denisesuperbic@hotmail.com
To: baspen99@aol.com
Sent: Sun, 4 Feb 2007 9:29 PM
Subject: RE: New announcement
Can you read the attachments yet? Denise
>From: Jim Shu <iim shu1@vahoo.com>
>To: terrysadler <terrysadler@goowy.com>
>CC: nautjeriko@lycos.com
>Subject: New announcement
>Date: Sun, 4 Feb 2007 20:57:37 -0800 (PST)
>Terry,
>I had a tour of the new kayak factory. I think we can
>run with this to the other party interested in
>competing. I smuggled these files out, they are JPEG
>files I edited with my hex editor so that the email
>monitor won't pick up on them. So to view them you
>have to re-edit each file to the proper JPEG header of
>offset 0x FF D8 FF E0 and offset 6 of 4A. Then you
>have to rename them with a .jpg extention to view
>them.
>See attached, Bob Aspen I think is working at EMTS he
```

Figure 10-6 Second intercepted capture of an e-mail from denisesuperbic@hotmail.com

Steps

- Planning your examination
- Searching for and recovering digital photograph evidence
 - Use ProDiscover to search for and extract (recover) possible evidence of JPEG files
 - False hits are referred to as false positives

Search	X
Content Search Cluster Search	
☐ Recover resulting clusters ☐ Search in Unallocated only ☐ Search in Selected Clusters only ☐ Select all matches ⓒ ASCII ☐ Hex ☐ Case Sensitive ☐ Match whole word	
Search for the pattern(s):	Load from file
FIF	* *
Select the Disk(s) / Image(s) you want to search in : F:\Work\C10InChp.eve	
OK Cancel	Apply

Figure 10-7 Searching clusters in ProDiscover

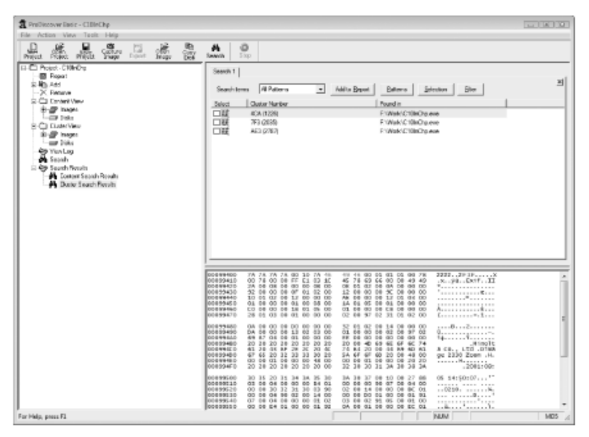


Figure 10-8 Completed cluster search for FIF

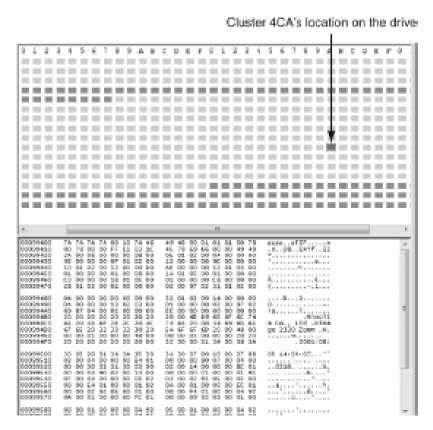


Figure 10-9 Viewing cluster use and location of search hit for 4CA(1226)

```
File header overwritten with zzzz
00099400
           7A 7A 7A 7A 00 10 7A 46
                                     49 46 00 01 01 01 00 78
                                                               ZZZZ..ZFIF....X
           00 78 00 00 FF E1 03 1C
                                     45 78 69 66 00 00 49 49
                                                               .x..vá..Ex1f..II
00099410
           2A 00 08 00 00 00 0B 00
                                     OF 01 02 00 0A 00 00 00
                                                               *................
00099420
           92 00 00 00 0F 01 02 00
                                     12 00 00 00 9C 00 00 00
                                                               00099430
00099440
           10 01 02 00 12 00 00 00
                                     AE 00 00 00 12 01 03 00
           01 00 00 00 01 00 08 00
                                     1A 01 05 00 01 00 00 00
00099450
          CO 00 00 00 18 01 05 00
                                     01 00 00 00 C8 00 00 00
00099460
00099470
           28 01 03 00 01 00 00 00
                                     02 00 97 02 31 01 02 00
00099480
           OA OO OO OO DO OO OO
                                     32 01 02 00 14 00 00 00
                                                               . . . . B . . . Z . . . . . . .
          DA 00 00 00 13 02 03 00
                                     01 00 00 00 02 00 97 02
00099490
                                                               000994A0
           69 87 04 00 01 00 00 00
                                     EE 00 00 00 00 00 00 00
00099480
           20 20 20 20 20 20 20 20
                                     20 00 4D 69 6E 6F 6C 74
                                                                        .Minolt
000994C0
           61 20 43 6F 2E 2C 20 4C
                                     74 64 20 00 44 69 6D 61
                                                               a Co.. Ltd .Dima
000994D0
           67 65 20 32 33 33 30 20
                                     5A 6F 6F 6D 20 00 48 00
                                                               ge 2330 Zoom .H.
           00 00 01 00 00 00 48 00
                                     00 00 01 00 00 00 20 20
                                                               . . . . . . H. . . . . . .
000994E0
000994F0
           20 20 20 20 20 20 20 00
                                     32 30 30 31 3A 30 38 3A
                                                                      .2001:08:
                                                               05 14:50:07..."
00099500
           30 35 20 31 34 3A 35 30
                                     3A 30 37 00 10 00 27 88
00099510
           03 00 04 00 00 00 B4 01
                                     00 00 00 90 07 00 04 00
                                                               00099520
          00 00 30 32 31 30 03 90
                                     02 00 14 00 00 00 BC 01
00099530
           00 00 04 90 02 00 14 00
                                     00 00 D0 01 00 00 01 91
00099540
           07 00 04 00 00 00 01 02
                                     03 00 02 91 05 00 01 00
                                     OA 00 01 00 00 00 EC 01
00099550
           00 00 E4 01 00 00 01 92
                                     00 00 F4 01 00 00 04 92
00099560
           00 00 02 92 05 00 01 00
           0A 00 01 00 00 00 FC 01
                                     00 00 09 92 03 00 01 00
00099570
                                                               00 00 01 00 00 00 0A 92
00099580
                                     05 00 01 00 00 00 04 02
                                     00 00 00 00 00 00 00 to
```

Figure 10-10 Content of cluster 4CA(1226)

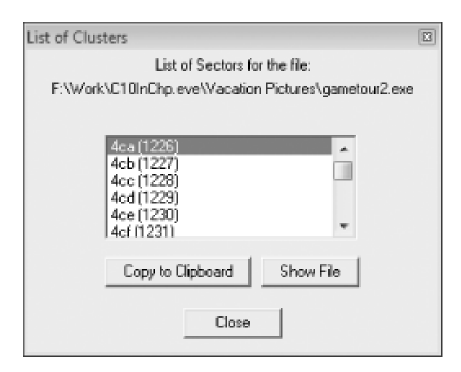


Figure 10-11 Viewing all clusters used by the gametour 2.exe file

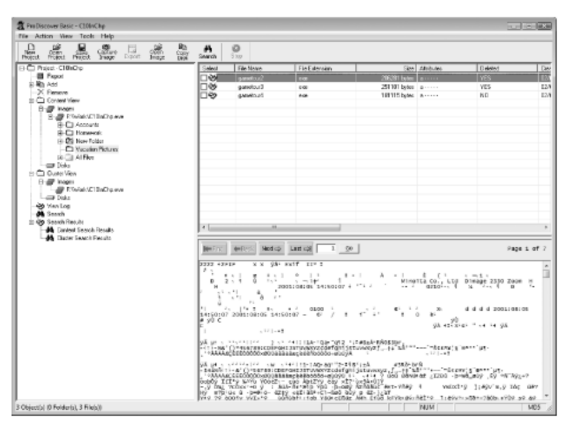


Figure 10-12 Mislabeled file that appears to be altered intentionally

Rebuilding File Headers

- Try to open the file first and follow steps if you can't see its content
- Steps
 - Recover more pieces of file if needed
 - Examine file header
 - Compare with a good header sample
 - Manually insert correct hexadecimal values
 - Test corrected file

Rebuilding File Headers (continued)

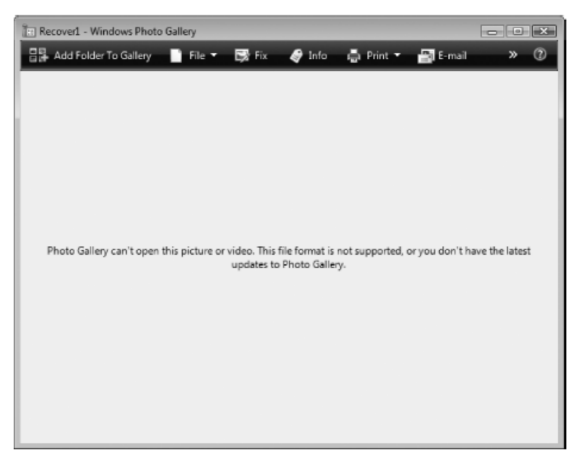


Figure 10-13 Error message indicating a damaged or an altered graphics file

Offset position 0 Offset position 6 DD Hex Workshop - Fr/Work/ReceverLipg(_ # × File Edit Dek Options Tools Window Help · 40 9: 8: 8: 40 E & 41 + - * / % 例例及為於 Data Inspector 0123456789ABCDEF Data at offset 0x000000000 000000000 zzzz..zFIF....z 000000010 int8 122 000000020 uint8 122 000000030 H036 31354 31354 uint35 00 0.0 het32 2054847898 000000060 0.0 uint32 2054847698 000000070 0.0 10004 5078389124054547... 000000000 uind(4 5078389124054547... 000000090 0.000000000 00 00 0.0 float: 3.2513058a=035 3.30381534-031 20 .Minalt double a Co., Ltd .Dima DATE dissolidis раорраора ee 2330 Zoom .H. DOS date 3/26/2041 DOS time 34942 PM FILETIME sinualida. 00000100 3.0 10:51:38 PM 2:11/... time.t. time64 t dinastid): 0131301003131000... 0.0 0.0 00 00 01 binary. Page 1.jpg

Figure 10-14 Recover1.jpg open in Hex Workshop

Insert FF D8 FF E0 starting at offset 0

Insert an uppercase J here

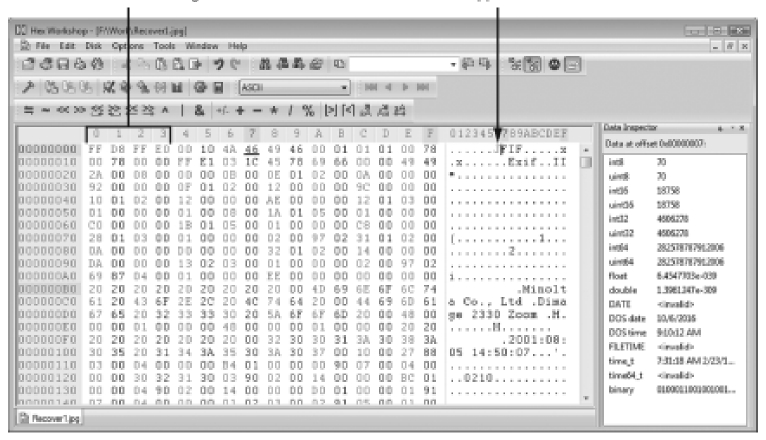


Figure 10-15 Inserting correct hexadecimal values for a JPEG file

Rebuilding File Headers (continued)

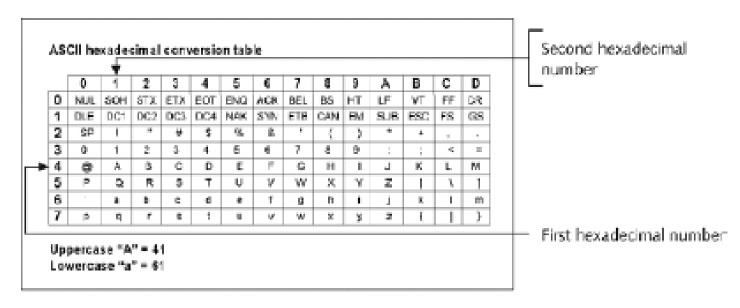


Figure 10-16 ASCII equivalents of hexadecimal values

Rebuilding File Headers (continued)

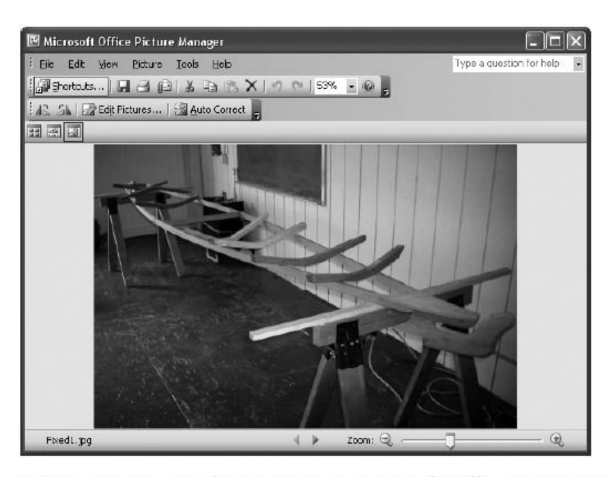


Figure 10-17 Fixed1.jpg open in Microsoft Office Picture Manager

Reconstructing File Fragments

- Locate the starting and ending clusters
 - For each fragmented group of clusters in the file
- Steps
 - Locate and export all clusters of the fragmented file
 - Determine the starting and ending cluster numbers for each fragmented group of clusters
 - Copy each fragmented group of clusters in their proper sequence to a recovery file
 - Rebuild the corrupted file's header to make it readable in a graphics viewer

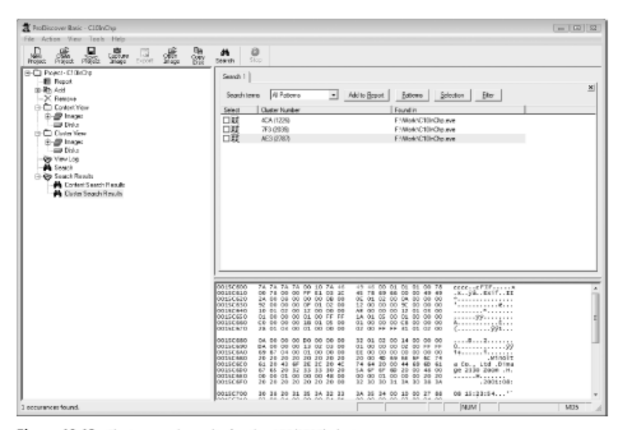


Figure 10-18 Cluster search results for the AF3(2787) cluster

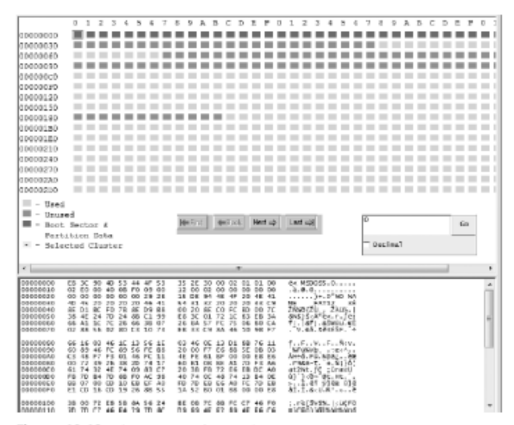


Figure 10-19 Cluster view of C10InChp.eve

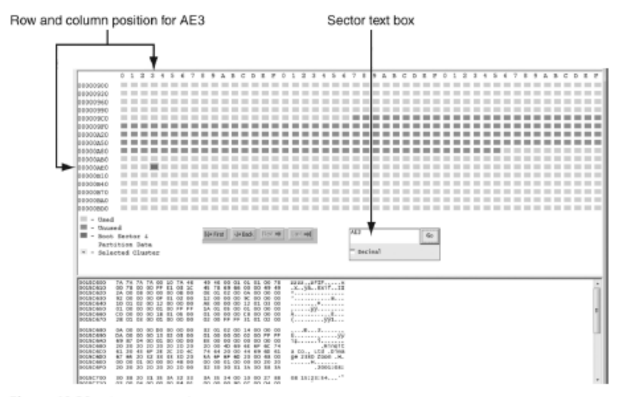


Figure 10-20 Cluster view of sector AE3



Figure 10-22 Copying all selected clusters or sectors to a file

- Remember to save the updated recovered data with a .jpg extension
- Sometimes suspects intentionally corrupt cluster links in a disk's FAT
 - Bad clusters appear with a zero value on a disk editor

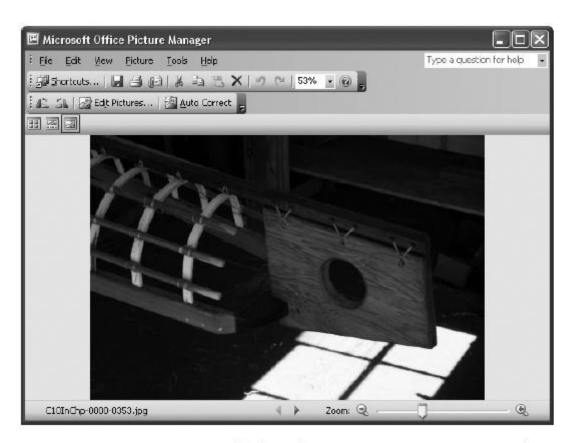


Figure 10-23 Recovered data from starting sector AE3 after Hex Workshop corrects the header

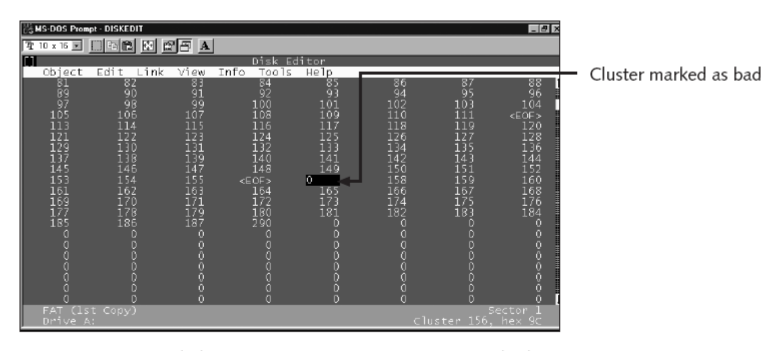


Figure 10-24 Bad cluster appearing as 0 in Norton DiskEdit

Identifying Unknown File Formats

Identifying Unknown File Formats

- The Internet is the best source
 - Search engines like Google
 - Find explanations and viewers
- Popular Web sites
 - www.digitek-asi.com/file_formats.html
 - www.wotsit.org
 - http://whatis.techtarget.com

Analyzing Graphics File Headers

- Necessary when you find files your tools do not recognize
- Use hex editor such as Hex Workshop
 - Record hexadecimal values on header
- Use good header samples

Analyzing Graphics File Headers (continued)

TIF file headers start with hexadecimal 49 49 2A, equivalent to ASCII II 0123456789ABCDEF II+.>.Q....@(... 00000000 E3 50 BB DC 9..E%.I.Rid.[+.L f.9|.e6.M.S@.2s. 000000040 66 10 OB 06 0000000F0 10 70 90 65 D3 18 03 C4 A3 30 85 03 50 98 A4 6C 0.5 00000110 62 11 77 54 65 DO 18 83 84 23 00 68 80 5F F2 FB b.wTe...#.h. ..

Figure 10-25 A TIF file open in Hex Workshop

Analyzing Graphics File Headers (continued)

XIF file header						A	SCII	equ	values as a TIF extension								
	V O	1	2	3	4	-5	6	7	8	9	A	В	C	D	Ε	F	0123456789ABCDEF
00000000	4.9	49	2A	0.0	50	01	0.0	0.0	2.0	65	58	7.4	6.5	6E	6.4	65	II* eXtende -
00000010	6.4	20	0.3	0.0	0.5	0.0	01	0.0	3.4	0.0	0.0	0.0	0.2	0.0	40	00	d 4 @
00000020	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.4	0.0	
00000030	0.0	0.0	0.0	0.0	0.1	0.0	20	0.0	0.1	0.0	B 4	0.0	0.0	0.0	0.0	0.0	
00000040	6 F	0.0	41	75	7.4	68	6 E	72	0.0	58	65	7.2	6 F	7.8	20	43	o.Author.Xerox C
000000050	6 F	7.2	7.0	2E	0.0	44	61	7.4	6.5	0.0	4A	7.5	6 C	20	32	31	orp. Date Jul 21
000000060	2.0	31	39	39	39	0.0	43	6 F	7 D	79	7.2	6.9	67	68	7.4	0.0	1999.Copyright.
000000070	43	6 F	7.0	79	7.2	69	67	68	7.4	20	28	43	29	20	31	39	Copyright (C) 19
00000000	39	35	20	31	3.9	39	36	2.0	5 B	6.5	7.2	6 F	78	20	4.3	6F	95-1996 Xerox Co
00000090	7.2	7.0	6 F	72	6.1	7.4	69	6 F	6 E	2.0	2.0	4.1	6 C	6C	2.0	52	rporation, All R
000000A0	6.9	6.7	6.8	7.4	7.3	20	52	65	7.3	6.5	7.2	7.6	6.5	64	0.0	0.0	ights Reserved
000000B0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	5 C	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
000000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
000000000	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
000000E0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
000000F0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
00000100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
00000110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	*

Figure 10-26 An XIF file open in Hex Workshop

Tools for Viewing Images

- Use several viewers
 - ThumbsPlus
 - ACDSee
 - QuickView
 - IrfanView
- GUI forensics tools include image viewers
 - ProDiscover
 - EnCase
 - FTK
 - X-Ways Forensics
 - iLook

Understanding Steganography in Graphics Files

- Steganography hides information inside image files
 - Ancient technique
 - Can hide only certain amount of information
- Insertion
 - Hidden data is not displayed when viewing host file in its associated program
 - You need to analyze the data structure carefully
 - Example: Web page

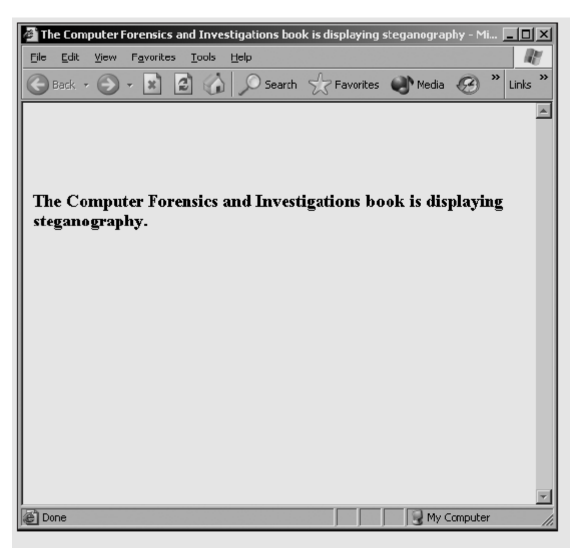
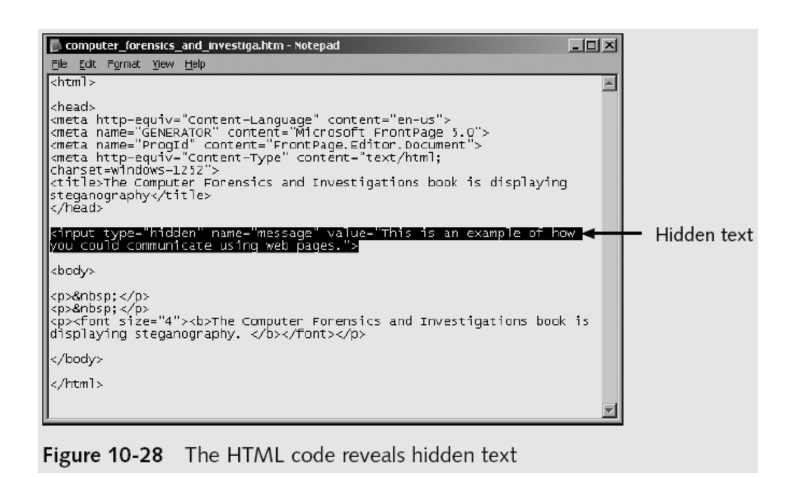
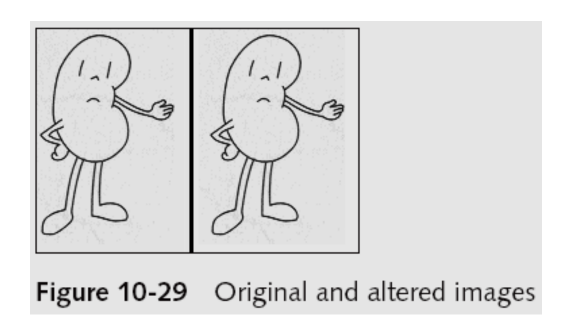


Figure 10-27 A simple Web page displayed in a Web browser



- Substitution
 - Replaces bits of the host file with bits of data
 - Usually change the last two LSBs
 - Detected with steganalysis tools
- Usually used with image files
 - Audio and video options
- Hard to detect



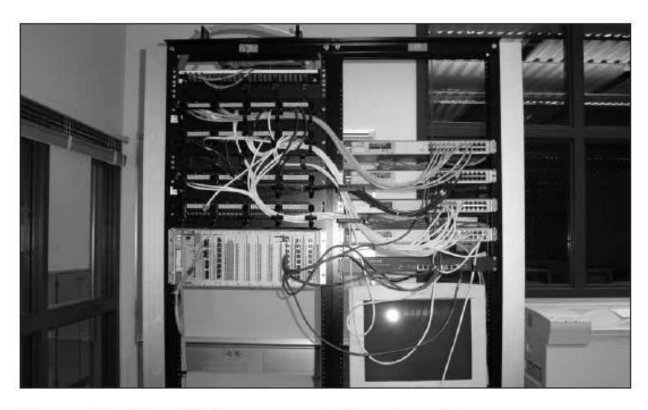


Figure 10-30 Hidden picture in the altered image

Using Steganalysis Tools

- Detect variations of the graphic image
 - When applied correctly you cannot detect hidden data in most cases
- Methods
 - Compare suspect file to good or bad image versions
 - Mathematical calculations verify size and palette color
 - Compare hash values

Identifying Copyright Issues with Graphics

- Steganography originally incorporated watermarks
- Copyright laws for Internet are not clear
 - There is no international copyright law
- Check www.copyright.gov