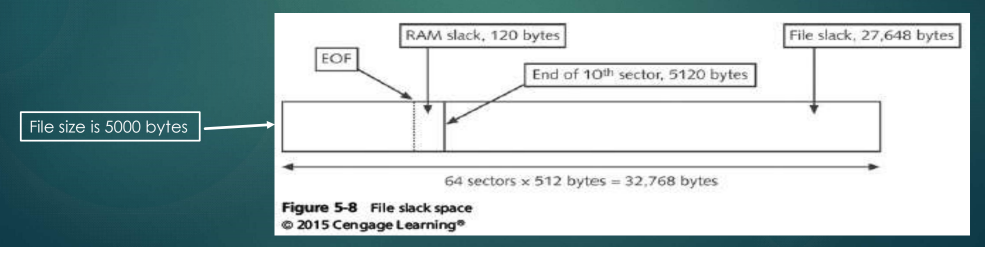
#### **EVIDENCE PROCESSING - OS & FILE SYSTEMS**

**DISK PARTITION** – BEFORE A **DRIVE** (A,B,C,D) CAN BE USED BY ANY OS, A **PARTITION TABLE** NEEDS TO BE CREATED ON THE DRIVE. **PARTITION TABLE** IS STORED IN **MASTER BOOT RECORD (MBR)**, <u>SECTOR 0</u>.

• The MBR is the information in the first sector of any hard disk that identifies how and where an operating system is located so that it can be boot (loaded) into the computer's main storage or random access memory. As such, the MBR holds the information on how the logical partitions, containing file systems, are organized on that medium.

#### **RAM SLACK & FILE SLACK**

- What is RAM Slack & File Slack?
- Given required information such as drive size, data/file size and etc, how do we determine cluster size, calculate RAM and File slack.



- Cluster, space required for a file is made up of number of sectors
- Number of Cluster Required to Store a File
  - ► (FileSize) / (ClusterSize)
    - = Round Up (ClusterRequired)
  - ▶ While ClusterSize is determined by no. of sectors

Drive size	Sectors per cluster	FAT16
8-32 MB	1	512 bytes
32-64 MB	2	1 KB (1024)
64-128 MB	4	2 KB
128-256 MB	8	4 KB
256-512 MB	16	8 KB
512-1024 MB	32	16 KB
1024-2048 MB	64	32 KB
2048-4096 MB	128	64 KB

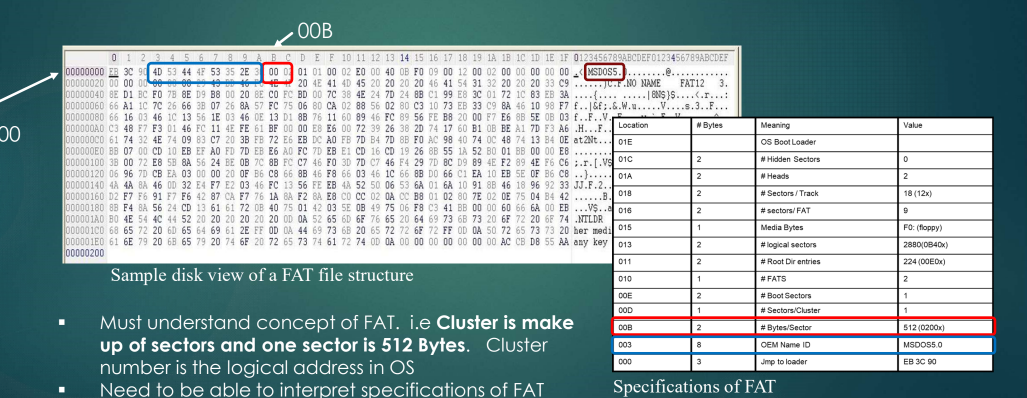
#### ► RAM Slack

- Per Sector Size = 512 Bytes (in general)
- (SectorsRequired) = (FileSize) / (SectorSize) = Round up (SectorsRequired)
- Round Up (SectorRequired) \* Sector Size = Total Sector Size Required
- ► Total Sector Size File Size = RAM Slack

#### ▶ File Slack

▶ File Slack = (SizeOfClusterRequired) - (FileSize) - (RAMSlack)

- File Allocation Table (FAT) File structure database that Microsoft originally designed for floppy disks
  - Understand what is FAT. i.e what is cluster size



NT File System – NTFS: To improve on FAT file system. In NTFS,
everything written to disk is a file.

0x10

\$Standard Information

times, and DOS file perm \$Attribute\_List

and one for the long name.

\$Object JD (\$Volume Version in Windows NT)

might not contain this attribute ID. \$Security.Descriptor

Contains the access control list (ACL) for the file.

Basic information of a file in MFT starts at 0x10

with their locations.

SFile Name

This field contains data on file creation, alterations, MFT changes, read dates a

Attributes that don't fit in the MFT (nonresident attributes) are listed here alon

The long and short names for a file are contained here. Up to 255 Unicode bytes are available for long filenames. For POSIX requirements, additional names or hard links can also be listed. Files with short filenames have only one attribute ID 0x30. Long

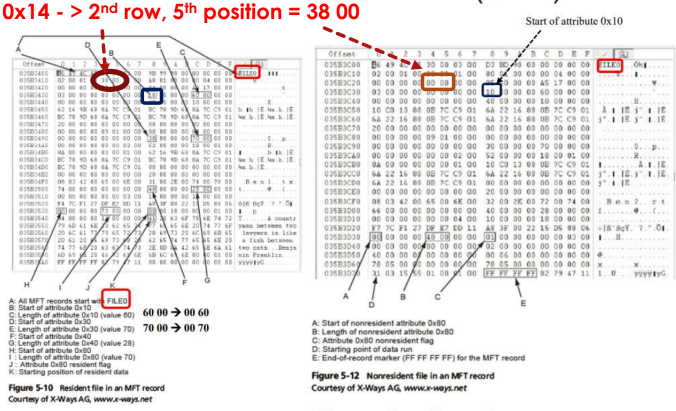
names have two attribute ID 0x30s in the MFT record: one for the short name

Ownership and who has access rights to the file or folder are listed here. Every MF record is assigned a unique GUID. Depending on your NTFS setup, some file record

- Master File Table (MFT)
- Understand how NTFS files are stored in NTFS system
  - Namely "Resident" and "Non-Resident" 2 types
- On First data set NTFS disk
  - Is the Partition Boot Sector
  - Next is Master File Table (MFT)
    - Each file on an NTFS volume is represented by a record in master file table (MFT)
- MFT contains information about all files on the disk
- In the MFT, the first 15 records are reserved for system files
- Need to understand MFT Structures as well as Attributes in the MFT

The **Master File Table (MFT)** allocates space for each file record. The **attributes** of a file are written to the allocated space in the MFT. Small files and directories (typically 512 bytes or smaller), can entirely be contained within the master file table's record.

### MFT and File Attributes (Cont)



Resident file attributes

Attribute ID	Purpose
Ox 10	\$Standard Information
	This field contains data on file creation, alterations, MFT changes, read dates and times, and DOS file permissions.
0x20	\$Attribute_List
	Attributes that don't fit in the MFT (nonresident attributes) are listed here along with their locations.
0x30	\$File.Name
	The long and short names for a file are contained here. Up to 255 Unicode bytes are available for long filenames. For POSIX requirements, additional names or hard links can also be listed. Files with short filenames have only one attribute ID 0x30. Long filenames have two attribute ID 0x30s in the MFT record: one for the short name and one for the long name.
0x40	\$Object JD (\$Volume_Version in Windows NT)
	Ownership and who has access rights to the file or folder are listed here. Every MFT record is assigned a unique GUID. Depending on your NTFS setup, some file records might not contain this attribute ID.
0x50	\$Security_Descriptor
	Contains the access control list (ACL) for the file.

Basic information of a file in MFT starts at 0x10

See **slide 29 on chapter 5** for more information on attribute ID

Non-resident file attributes

— At offset 0x14 - length of the header (indicates where the next attribute starts) 38 00 → 00 38 = 56 bytes!!

Is there a different between Steganography and water marking?

**Steganography** and watermarking bring a variety of very important techniques on how to hide important information in an undetectable and/or irremovable way in audio and video data.

**Steganography**: hide the very existence of the data. Adversary doesn't know of a secret communication.

Watermarking: either visible or invisible and used to identify ownership and copyright.

# This Week Lab - Steganography

- ▶ Download "Prac 5v2.zip" from BrightSpace and unzip the file in your Magnet VM windows environment.
- ▶ We are going to work on Steganography this week
- ► Following instructions in "**Pract 5 Labv5.pdf**" document to work on your lab this week. Remember to **unzip** each exercise before you start your work.
  - Note: Exercise 9 (zip file 8) is about EXIF file type, EXIF image viewer website and SPAM MIMIC site.
- ▶ This will be your last practical before term ends