Determining the Scope of Recovery from Physically Damaged Micro SD Card

Amar B. Landepatil, Shobha K. Bawiskar

Abstract: Today's use of secondary devices like cloud storage, Hard Disk, Pen Drive, SD, CDs, DVDs is constantly growing. Data might be deleted, loss or device is formatted accidentally or intentionally by various means. It's a myth that "once secondary storage devices are damaged then there is no access to data too". This article gives the detail investigation that from damaged devices too data can be recovered.

OPEN ACCESS

Keywords: Cyber crime, Data Loss, MICRO SD CARD, Recovery software's.

I. INTRODUCTION

Cyber Crime is technology based crime committed by technocrats.[1] The electronic crime scene that possess digital and electronic devices creates new challenges for the investigator [2].Dependency of data on storage devices is at hike. As per the studies Flash memory market revenues worldwide from 2013 to 2021 (in billion U.S. dollars) Release date October 2017 [3] as shown in Fig 1.





Criminals are doing smart crimes via cyber as a media and/or as a tool, and after committing crimes the criminal mindset is to destroying the digital evidence. Any data once saved in e-storage device is always recoverable in case if data is loosed.

Data loss is an error condition in information systems in which information is destroyed by failures or neglect in storage, transmission, or processing.

Revised Manuscript Received on February 05, 2020. * Correspondence Author

Amar B. Landepatil*, Department of Digital and Cyber Forensic, Government Institute of Forensic Science, Aurangabad (MS). India. E-mail: Amarnathlandepatil43@gmail.com

Dr. Shobha K. Bawiskar, Department of Digital and Cyber Forensic, Government Institute of Forensic Science, Aurangabad (MS). India. E-mail: <u>Shobha_bawiskar@yahoo.co.in</u>.

© The Authors. Published by Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP). This is an <u>open access</u> article under the CC BY-NC-ND license (<u>http://creativecommons.org/licenses/by-nc-nd/4.0/</u>)

Information systems implement backup and disaster recovery equipment and processes to prevent data loss or restore lost data.[4]

Most commonly data loss causes due to following reasons:

- Accidental deletion of files or folders
- File system formatting
- Logical damage of a file system
- Loss of information about partition
- Storage failure
- physical damage to devices [5]

This article will be focused on physical damages to storage device like memory card 16 GB and looking for the chances to recover the data 99.99%. as one percent chances are there to get negative results in exceptional cases . Data Recovery refers to a situation of recovering specific information which becomes inaccessible due to logical or physical damages of the targeted storage device.[6,8]

MICRO SD CARD

The Secure Digital Card is a flash-based memory card that is specifically designed to meet the security, capacity, performance and environmental requirements inherent in newly emerging audio and video consumer electronic devices. The SD Card includes a copyright protection mechanism that complies with the security of the SDMI standard, and is faster and capable of higher Memory capacity. SD Card Capacities 16 MB , 32 MB, 64 MB , 128 MB , 256 MB , 512 MB , 1024 MB etc[7]

II. EXPERIMENTAL SETUP

Aims: To Recover (deleted or formatted) data from MICRO SD CARD.

Background: In this research article secondary storage device like MICRO SD CARD of 16GB is used for experimental work. 25 MICRO SD CARDs are used first it was formatted then on each one GB data inserted which includes all types of multimedia files. Then physically MICRO SD CARDs was damaged via various methods like heating, freezing ... etc.

Data Sample: Multimedia content of one GB (1-GB data) with Maximum types of file extensions are collected as data sample.

Secondary Device used: 25 SanDisk's Cruzer BladeTM USB Flash Drive of 16 GB (MICRO SD CARD).

Hypothesis: Data cannot be recovered from physically damaged MICRO SD CARD memory card





Retrieval Number: D6685048419/2020©BEIESP DOI: 10.35940/ijeat.D6685.029320 Journal Website: <u>www.ijeat.org</u>

Determining the Scope of Recovery from Physically Damaged Micro SD Card

2. Procedure applied on Samples collected to physically

damage the samples: details shown in Table 2.1 to 2.5

2.1 Method 1: Buried in Mud Method – in this devices were buried in mud with varying conditions as shown in Table 2.1

Table 2.1 Buried in Mud Method

Sample No	Mud	Time Factor	Detectable	Recovery possibility
Sample 1	dry	1hr	Yes	Yes
Sample 2	dry	1-day= 24hrs	Yes	Yes
Sample 3	Semi wet	1hr	Yes	Yes
Sample 4	Semi Wet	5hrs	Yes	Yes
Sample 5	Liquid muddy	7-days=168 hrs	Yes	Yes

2.2 Method 2: Use of aqueous media like Water, in this devices were deep in water varying conditions as shown in Table 2.2

Table 2.2	2 Use	of ac	meons	media
I UNIC MI		UL UL	ucous	meunu

Sample No	Water amount	Water Type	Environment temperature min approximately	Time depth Factor	Detected	Recovery possibility
Sample 1	4 ltr in bucket	Normal Water	6-8	1 hr	yes	yes
Sample 2	4 ltr in bucket	Normal Water	8-11	12 hrs	yes	yes
Sample 3	500 ml in bottle	Drainage Water	8-14	12 hrs	yes	yes
Sample 4	500 ml in beaker	Hot 50 continuously boiled Water	11-14	1 hr	yes	yes
Sample 5	500 ml in	Hot 100 continuously	11-14	1 hr	No	No
	beaker	boiled Water				

2.3 Method 3: Heating Method-, in this devices were kept in hot oven with various temperature as well as burned used Bunsen burner varying conditions as shown in Table 2.3

 Table 2.3 Heating Method

Sam ple	Heating equipm	Temper ature in	Tim e	Detect able	Reco verv
No	ent	Celsius	Fact		possi
	used		or		bility
Sam	Hot	50	1 hr	yes	Yes
ple 1	Oven				
	Method				
Sam	Hot	80	1 hr	yes	Yes
ple 2	Oven				
_	Method				
Sam	Hot	160	1 hr	yes	Yes
ple 3	Oven				
	Method				
Sam	Bunsen	heated	05	yes	Yes
ple 4	Burner		sec		
Sam	Bunsen	heated	60	Yes/no	No
ple 5	Burner		min		

2.4 Method 4: Freezing Method-, in this devices were freezed varying conditions as shown in Table 2.4

ample No	Freezer Temper ature in	Time Fact or	Detectabl e	Recover y possibili								
	aegree			τy								
	Celsius											
Sample 1	-20	1	Yes	Yes								
Sample 2	-20	24	Yes	Yes								
Sample 3	-20	48	Yes	Yes								
Sample 4	-20	72	Yes	Yes								

Sample 5	-20	96	Yes	Yes	
5 Method 5	· Scratchin	σ Meth	nd in t	his devices w	ere

2.5 Method 5: Scratching Method , in this devices were scratched with i-Pin for number of times as shown in Table 2.5

Sample No	No of Scratches with I-pin	Detecta ble	Recovery possibilit v
Sample 1	100	Yes	Yes
Sample 2	150	Yes	Yes
Sample 3	200	Yes	Yes
Sample 4	250	Yes	Yes
Sample 5	500	No	No

Table 2.5 Scratching Method

After that MICRO SD CARDs were checked for its detection, once it is detected three freeware software's and one licesenced software was used

3 The procedure to recovery data is as follows:

Step no.1 Select the appropriate software

- 1. Software Tool No1 Recuva Freeware[9],
- 2. Software Tool No 2 Photorec 7.0 Data Recovery Freeware[11],
- 3. Software Tool No 3 7-Data Recovery[10],
- 4. Software Tool No 4 Stellar Phoenix Licensed[12]

Step no.2 Select the secondary device like MICRO SD CARD

Step no.3 If device are detected goto step no 4 else goto to step no. 5



Published By:



Step no 4

Step no.4.1 Scan the device

Step no.4.2 Content will be shown in either unsuccessful recovery, partially successful recovery or completely successful recovery Step no.4.4 Select the location where the recovered data have to be saves
Step no. 4.5 End
Step no.5 Try for device detection if detected goto to step no 4 else goto step no 6
Step no.6 End

Step no.4.3 Select specific files or devices that want to be recovered.

Observation: - shown in Table 3.1 to 3.5 Table 3.1 Buried in Mud Method

Method 3.1: Buried in Mud Methods

Sampl e No	Condition	Software Tool No1 Recuva Freeware			Softwa Photo R Fi	Software Tool No 2 Photorec 7.0 Data Recovery Freeware			Software Tool No 3 7-Data Recovery			Software Tool No 4 Stellar Phoenix Licensed		
		DST	FSE (269)	R	ST	FSE (269)	R	ST	FSE (269)	R	DS T	FS E	R	
Sampl	Buried in	3.56	41	9.67M	1.56	274	989M	2.10	506	1.66G	2.1	270	1.0G	
e 1	dry Mud	HRS		В	HRS		В	HRS		В	6		В	
	for 1-hr										HR S			
Sampl	Buried in	3.45		14.5G	1.50	274	989M	1.56HR	506	1.66G	2.1	270	1.0G	
e 2	dry Mud	HRS		В	HRS		В	S		В	5		В	
	for 1-										HR			
	day=24 hrs										S			
Sampl	Buried in	2.13	295	30.6G	1.57	274	989M	2.19	506	1.66G	2.3	270	1.0G	
e 3	Semi wet	HRS		В	HRS		В	HRS		В	0		В	
	Mud for										HR			
	1-hr										S			
Sampl	Buried in	1.13	9	6.4GB	2.14HR	264	989M	2.HRS	506	1.66G	1.5	272	1.0G	
e 4	Semi wet	HRS			S		В			В	8		В	
	Mud for 5-hr										HK S			
Sampl	Buried in	1.45	18	4.67G	1.45	80	989M	2.40	506	1.66G	2.1	270	1.0G	
e 5	Liquid	HRS		В	HRS		В	HRS		В	0		В	
	muddy for										HR			
	7-										S			
	days=168													
	hrs													

Deep Scan Time=DST, Total No of Files extracted out of 1GB= FS, Recovery status =R

Table 3.2 Use of aqueous media

Method 3.2:	Use of	aqueous	medium	like	Water	(H ₂ O)
-------------	--------	---------	--------	------	-------	--------------------

Sampl e No Conditio		Software Tool No1 Recuva Freeware			Software Tool No 2 Photorec 7.0 Data Recovery Freeware			Software Tool No 3 7-Data Recovery			Software Tool No 4 Stellar Phoenix Licensed		
	n	DST	FSE	R	DS	FSE	R	DST	FSE	R	DS	FSE	R
			(269		Т	(269			(269		Т	(269	
))))	
Sampl	4 ltr in	3.45	264	50.5G	1.67	263	957M	2.15	285	704M	2.58	270	1.0G
e 1	bucket	HRS		В	HR		В	HRS		В	HR		В
					S						S		



Determining the Scope of Recovery from Physically Damaged Micro SD Card

Sampl	4 ltr in	3.25HR	264	50.5G	1.30	257	950M	1.56	270	690M	1.45	270	1.0G
e 2	bucket	S		В	HR		В	HRS		В	HR		В
					S						S		
Sampl	500 ml in	3.15HR	48	20.8G	1.55	258	953M	2.16HR	500	1.66G	3.15	270	1.0G
e 3	bottle	S		В	HR		В	S		В	HR		В
					S						S		
Sampl	500 ml in	3.5	144	19.8G	1.57	274	986M	2.45	506	1.66G	2.45	270	1.0GB
e 4	beaker	HRS		В	HR		В	HRS		В	HR		
					S						S		
Sampl	500 ml in	ND	0	0	ND	0	0%	ND	0	0	ND	0	0
e 5	beaker												

Deep Scan Time=DST, Total No of Files extracted out of 1GB=FS, Recovery status =%R, Not Detected=ND

Table 3.3 Heating Method

Method 3.3: Hot Oven Method

Sampl e No	Conditio	Software Tool No1 Recuva Freeware			Software Tool No 2 Photorec 7.0 Data Recovery Freeware			Softv 7-D	vare Too ata Reco	ol No 3 overy	Software Tool No 4 Stellar Phoenix Licensed		
	n	DS T	FSE (269)	R	DS T	FSE (269)	R	DST	FSE (269)	R	DS T	FSE (269)	R
Sampl e 1	80	3.57 HR S	230	942MB	1.36 HR S	275	989M B	1.35 HRS	506	1.66G B	1.6 HR S	270	1.0G B
Sampl e 2	110	3.56 HR S	29	2.58G B	2 HR S	275	989M B	1.56 HRS	506	1.66G B	1.6 HR S	270	1.0G B
Sampl e 3	160	3.45 HR S	28	2.80G B	1.56 HR S	275	989M B	1.56 HRS	506	1.66G B	1.6 HR S	270	1.0G B
Sampl e 4	Heated 5 sec	ND	0	0	ND	0	0	SD- NDS T	0	0	ND	0	0
Sampl e 5	Heated 60 sec	ND	0	0	ND	0	0	ND	0	0	ND	0	0

Deep Scan Time=DST, Total No of Files extracted out of 1GB= FS, Recovery status =R, Not Detected=ND, Successfully detected but No DST processed=SD-NDST

Table 3.4 Freezing Method

Method 3.4: Freezing Method

		So	ftware Rec	Tool No1 uva	Softwa Photo	re Too rec 7.0	l No 2 Data	Softwa 7-Dat	l No 3 very	Software Tool No 4 Stellar Phoenix			
Sampl			Free	ware	R	ecovery	y			Licensed			
e No	Conditi				F	reewar	e						
	on	DS FSE R			DST	FSE	R	DST	FSE	R	DS	FSE	R
		Т	(269			(269			(269		Т	(269	
))))	
Sampl	1 HR	2.1	295	30.6GB	3.56HR	274	989M	2.15	506	1.66G	2.5	270	1.66G
e 1		5			S		В	HRS		В	6		В
		HR											
		S											
Sampl	24 HRS	2.1	4	2.49GB	1.57	274	989M	1.56	506	1.66G	3.4	270	1.66G
e 2		5			HRS		В	HRS		В	5		В
		HR											
		S											
Sampl	48 HRS	2.1	200	74.349.95	2.56	274	989M	1.59	506	1.66G	3.1	270	1.66G
e 3		5		GB	HRS		В	HRS		В	0		В
		HR											
		S											



Retrieval Number: D6685048419/2020©BEIESP DOI: 10.35940/ijeat.D6685.029320 Journal Website: <u>www.ijeat.org</u>



International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249-8958 (Online), Volume-9 Issue-3, February 2020

Sampl	72 HRS	2.1	59	8.26GB	3.00	274	921M	2.19HR	506	1.66G	3.3	270	1.66G
e 4		5			HRS		В	S		В	4		В
		HR											
		S											
Sampl	96 HRS	2.1	258	13.9GB	1.56	274	989M	2.10	506	1.66G	3.2	270	1.66G
e 5		5			HRS		В	HRS		В	3		В
		HR											
		S											

Deep Scan Time=DST, Total No of Files extracted out of 1GB=FS, Recovery status =R

Table 3.5 Scratching Method

Method 3.5: Scratch Method

Sampl e No	Conditio	Softw: I F	l No1 e	Software Tool No 2 Photorec 7.0 Data Recovery Freeware			Softv 7-D	ware To Data Reo	ool No 3 covery	Software Tool No 4 Stellar Phoenix Licensed			
	n	DST	FSE (269)	%R	DS T	FSE (269)	%R	DS T	FSE (269)	%R	DS T	FSE (269)	%R
Sampl e 1	100	2.45HR S	295	30.6G B	2.14 HR S	274	989M B	2.45 HR S	506	1.66G B	1.56 HR S	270	1.0G B
Sampl e 2	150	3.23 HRS	295	30.6G B	2.56 HR S	274	989M B	3.56 HR S	506	1.66G B	2.34 HR S	270	1.0G B
Sampl e 3	200	3.12 HRS	295	30.6G B	3.00 HR S	274	989M B	3.12 HR S	506	1.66G B	3.45 HR S	270	1.0G B
Sampl e 4	250	3.56 HRS	295	30.6G B	2.34 HR S	274	989M B	3.23 HR S	506	1.66G B	4.00 HR S	270	1.0G B
Sampl e 5	500	ND	0	0	ND	0	0	ND	0	0	ND	0	0

Deep Scan Time=DST, Total No of Files extracted out of 1GB=FS, Recovery status = R, Not Detected=N

III. CONCLUSION

In Case of MICRO SD CARD memory card,

- Due To Damaged MICRO SD CARD Hypothesis proved to be wrong as evidences from experimental results data can be recovered from damaged MICRO SD CARD memory cards can be achieved.
- Comparisms between software's using various parameters were observed.
- Stellar phoenix as it was licensed software gives 100% result with little noise insertion. While other three software maximum noise is inserted like in form of (Wed,To,TED,OY,OUT,CESa,ITH,ION,ING,ILE,IA,I<,HFA,H<(E,H<,Fix,File,EAD,ATE,ATA,AND,AFL,%f ",s",SD ...etc)
- In freeware software Photorec 7.0 Data Recovery, 7-Data Recovery and then Recuva give good results respectively.
- Noise was inserted because of damage done to devices, because of which maximum data space is required to store the data. Redundant data was seen present mainly in Recuva.
- It is concluded that data can be recovered is possible in either Full recovery, partially recovery and in very rare cases at extreme conditions data is completely loss hence recovery is just impossible.

REFERENCES

- 1. Alpna, Dr. Sona Malhotra ," Cyber Crime-Its Types, Analysis and Prevention Techniques" International Journal of Advanced Research in Computer Science and Software Engineering Research Volume 6, Issue 5, May 2016 ISSN: 2277 128X, page no 145. Paper Available online at: www.ijarcsse.com
- 2. Thomas A. Johnson chapter No 1 "Forensic Computer Crime investigation" CRC Taylor & Francis.
- 3. https://www.statista.com/statistics/553556/worldwide-flash-memorymarket-size/
- Constantine., Photopoulos, (2008). Managing catastrophic loss of sensitive data : a guide for IT and security professionals. Rockland, Mass.: Syngress. ISBN 9781597492393. OCLC 228148168.
- 5. UFS Explorer and data recovery and access software ,"Knowledge Base"

- Oliver Powell ," What is Data Recovery and How It is Helpful for You?"Updated on January 14, 2019, https://www.stellarinfo.com/blog/know-about-data-recovery/
- SanDisk Secure Digital (SD) Card Product Manual, Rev. 1.9 © 2003 SANDISK CORPORATION "Introduction to the SD Card" chapter 1. Page no 1-2 <u>www.sandisk.com</u>
- Sneha Pandhare, Dr.Shobha Bawiskar," Recovery Of Data From Damaged Disks".(Online-Oral Presentation), International Conference on "Innovations in Engineering, Technology and Sciences"- (ICIETS2018) with catlog "CFP18Q63-PRJ:978-1-5386-7321-8" held on September 21-22 ,2018, NIE Institute of Technology, Mysore, Karnataka, (Bangalore)India, will be published in IEEE Xplore Digital Library
- 9. Recuva software https://recuva.en.softonic.com/downloadStellar Phoneix



Retrieval Number: D6685048419/2020©BEIESP DOI: 10.35940/ijeat.D6685.029320 Journal Website: <u>www.ijeat.org</u> Published By: Blue Eyes Intelligence Engineering & Sciences Publication

https://www.ufsexplorer.com/articles/what-is-data-recovery.php

Determining the Scope of Recovery from Physically Damaged Micro SD Card

- 10. 7 Data Recovery Software
- https://7datarecovery.com/#forwardPhotrec data recovery 11. Photorec 7.0 Data Recovery
- https://downloads.tomsguide.com/PhotoRec,0301-32874.html
- 12. Stellar Phoneix : <u>https://www.stellari</u> nfo.com/

