Appendix. Table on restoring original multimedia file by reassembling fragmented cache files

OS	Application	Target services	Path	Features for restoration (Please refer to notes for the meaning of ✓, weak ✓, X)	Cache type	
Windows	Chrome (v80.0.3987.162)	Youtube		ei={videoID} range={seq}-{seqEnd} → Video classification by 'ei' value, reassembling 'seq' and 'seqEnd' in order	Type2	
		Dailymotion		sec({videoID}) frag({seq}) → Video classification by 'videoID' value, reassembling 'seq' in order	Type3	
			TikTok	C://%localappdata%/Google/Chrome/User Data/Default/Cache	vr=:{timestamp}:{seq} → Video classification by 'videoID' value, reassembling 'seq' in order	Type1
				oe={timestamps}:{videoID}:{seq} → Video classification by 'videoID' value, reassembling 'seq' in order	Type1	
		Snapchat		sc-cdn.net/1d/{videoID}(skip) [media embedded].mp4 Extract the file with the URL	Type4	
		LINE-Google Chrome		line-apps,com/{videoID}?(skip) &brown={random-number}:{time stamp}:{seq} → Video classification by 'videoID' value, reassembling 'seq in order	Type1	
		web.telegra m.org	C://%localappdata%/Google/Chrome/UserData/Default/IndexedDB/https _web.telegram.org_0	Video, Image O * Check Signature Values	Type4	
	Desktop for Telegram (v2.1.6)	Telegram	C://{Userprofile}/AppData/Roaming/Telegram Desktop/tdat/user_data/c ache C://{Userprofile}/AppData/Roaming/TelegramDesktop/tdat/user_data/m edia_cache	(Encryption) X	×	
	LINE (v6.0.0.2179)	LINE	C://{Userprofile}/AppData/Local/LINE/Cache/p C://{Userprofile}/AppData/Local/LINE/Cache/m	Image O *Check Signature Values	X	
Android	Chrome (v80.0.3987.162)	data/data/com.sec.android.app.sbrowser/cache/Cache		ei={videoID} range={seq}-{seqEnd} → Video classification by 'ei' value, reassembling 'seq' and 'seqEnd'in order	Type2	
			ata/data/com.sec.android.app.sprowser/cache/Cache	sec({videoID}) frag({seq}) → Video classification by 'videoID' value, reassembling 'seq' in order	Type3	

OS	Application	Target services	Path	Features for restoration (Please refer to notes for the mean ✓, weak ✓, X)	ing of	Cache type
	Chrome (v80.0.3987.162)	Snapchat	data/data/com.sec.android.app.sbrowser/cache/Cache	sc-cdn.net/1d/{videoID}(skip) (media embedded).mp4	✓	Type4
	Sbrowser (v7.0.10.56)	Youtube		ei={videoID} range={seq}-{seqEnd} → Video classification by 'ei' valu e, reassembling 'seq' and 'seqEnd' in order	✓	Type2
			Dailymotion	data/data/com.android/chrome/cache/Cache	sec({videoID}) frag({seq}) → Video classification by 'videoID' value, reassembling 'seq' in order	✓
		Snapchat		sc-cdn.net/1d/{videoID}(skip) (media embedded).mp4 → Extract the file with the URL	√	Type4
	App_Youtube (v15.14.33)	Youtube	data/media/0/Android/data/com.google.android.youtube.cache/exo/{0, 1,2,3,4,5}/	(Encryption)	X	Х
	App_ Dailymotion (v1.48.45)	Dailymotion	data/data/com.dailymotion.dailymotion/cache/Picasso-cache/{16HexBytes} /data/com.dailymotion.dailymotion/databases/dm shared sqldelight.db	Image O **Check Signature Values Reassemble URL to 'xid'	weak ✓	X
Android	App_TikTok (v15.7.4)	TikTok	data/data/com.ss.android.ugc.trill/cache/cache/{16HexBytes}/	Video O * Check Signature Values	✓	Type4
Android	App_ Instagram (v135.0.0.28.119)	nstagram Instagram	data/data/com.lnstagram.android/cache/ExoPlayerCacheDir/videocache/	FileName == '{videoID}_n.{mp4 webm}.{seq}.{timestamp}.v2.exo' → Video classification by 'videoID' value, reassembling 'seq' in order	√	Type1
			data/data/com.lnstagram.android/files/videos	Video O * Check Signature Values	✓	Type4
			data/data/com.lnstagram.android/cache/images	Image O *Check Signature Values	X	X
	App_Snapchat (v10.80.0.0)	I Snapchat	data/data/com.snapchat.android/files/file_manager/media_package_thu mb/	Image O *Check Signature Values	· · · · · · · · · · · · · · · · · · ·	Type4
			data/data/com.snapchat.android/files/file_manager/snap/	Video O *Check Signature Values		
			data/data/com.snapchat.android/files/file_manager/posted_story_snap/	Video O *Check Signature Values		
			data/data/com.snapchat.android/files/file_manager/discover_story_snap/	Video, Image O **Check Signature Values		
			data/data/com.snapchat.android/files/file_manager/story_thumb/	Image O **Check Signature Values		

OS	Application	Target services	Path	Features for restoration (Please refer to notes for the meaning of Y, weak Y, X)	f Cache type	
	App_Snapchat (v10.80.0.0)	Snapchat	data/data/com.snapchat.android/files/streaming/	FileName == '{videoID}.{seq}.{ti mestamp}.v3.exo' Video classification by 'videoID' value, reassembling 'seq' in order	Type1	
			data/data/org.telegram.messenger/files/cache4.db	X (message content)		
			data/media/0/Android/data/org.telegram.messenger/cache/	Video, Image O ∗Check Signature Values		
	App_Telegram	Telegram	data/media/0/Telegram/Telegram Audio/	Voice O * Check Signature Values ✓		
Android	(v6.0.1)		data/media/0/Telegram/Telegram Documents/	Video, Image O **Check Signature Values	Type4	
			data/media/0/Telegram/Telegram Images/	Image O *Check Signature Values		
			data/media/0/Telegram/Telegram Video/	Video O **Check Signature Values		
	App_Line (v10.5.2)		data/data/jp.naver.line.android/databases/naver_line/	X (message content)		
			data/data/jp.naver.line/android/cache/	Image O *Check Signature Values		
			data/media/0/Pictures/LINE_MOVIE	Video O * Check Signature Values ✓	Type4	
			Line data/media/0/Pictures/LINE/.temp	Line data/media/0/Pictures/LINE/.temp	Video O **Check Signature Values	
	Chrome (v81.0.4044.62)	Youtube TikTok	private/var/mobile/Containers/Data/Application/{Chrome Application Id	'M_data1'+'M_data2' ✓	Type5	
		Chrome	Snapchat	entifier}/tmp/WebKit/MediaCache	'M_data1' exists (Extract frame)	X
		v81.0.4044.62) Snapchat	private/var/mobile/Containers/Data/Application/ <i>(Chrome Application Identifier)</i> /Library/Caches/WebKit/NetworkCache/Version 14/{Blobs Records}/{16HexBytes}/	sc-cdn.net/1d/{videoID}(skip) (media embedded).mp4	Type4	
iOS				→ Extract the file with the URL		
103	Safari (v13)	Youtube TikTok	private/var/mobile/Containers/Data/Application/ <i>(Safari Application Iden</i> tifier}/tmp/WebKit/MediaCache	'M_data1'+'M_data2' ✓	Type5	
		Safari Snapchat		'M_data1' exists (Extract frame)	X	
		private/var/mobile/Containers	private/var/mobile/Containers/Data/Application/(Safari Application Iden tifier//Library/Caches/WebKit/NetworkCache/Version 14/{Blob Record s}/{16HexBytes}/	sc-cdn.net/1d/{videoID}(skip) (media embedded).mp4 → Extract the file with the URL	Type4	

OS	Application	Target services	Path	Features for restoration (Please refer to notes for the mean ✓, weak ✓, X)	ning of	Cache type
	App_Youtube (v15.16)	Youtube	private/var/mobile/Containers/Data/Application//Youtube Application Id entifier!/Library/Preferences/com.google.ios.youtube.plist	Reassemble URL to {videoID}	·	Type4
			private/var/mobile/Containers/Data/Application/ <i>{Youtube Application Identifier}</i> /Library/ApplicationSupport/Media/Offline/YTOffline_{number}/ {youtubevideoUUID}/	FileName == '86_{hex}' and '8c_ {hex}' The Combining video data from '86{hex}' with audio data from '8c{hex}'		
			private/var/mobile/Containers/Data/Application/(Youtube Application Identifier)/Library/ApplicationSupport/OfflineImages/	Image O *Check Signature Values		
	App_	Dailymation	private/var/mobile/Containers/Data/Application/(Dailymotion Application Identifier)/Library/Caches/com.onevcat.Kingfisher.ImageCache.default /{hex_value}/	Image O **Check Signature Values	waek 🗸	.,
	Dailymotion (v6.4.3)	Dailymotion	private/var/mobile/Containers/Data/Application/\(\){Dailymotion Application Identifier}/Library/Caches/com.dailymotion.dailymotion/fsCachedData \(\){hex_value}/	Reassemble URL to 'xid'		×
	App_TikTok (v15.5.6)	TikTok	private/var/mobile/Containers/Data/Application/{TikTok Application Identifier}/Library/Caches/com.ibireme.yykit/images/data	Image O **Check Signature Values	· ·	Type4
			private/var/mobile/Containers/Data/Application/{TikTok Application Identifier}/Library/Caches/TTPlayerCache	Video O ፠ Check Signature Values		
	App_ Instagram (v136.0)	Instagram	private/var/mobile/Containers/Data/Application/{InstagramApplication/dentifier}/Library/Caches/com.burbn.instagram.IGImageCache	Image O **Check Signature Values	•	Type4
iOS			private/var/mobile/Containers/Data/Application/\(\begin{align*}Instagram Application / \\ dentifier\end{align*}/Library/Caches/com.com.burbn.instagram.IGSparseVideoCach \\ e \end{align*}	Video O **Check Signature Values		
			private/var/mobile/Containers/Data/Application/(Instagram Application I dentifier)/Library/Caches/com.burbn.instagram.storiesmedia-318078817 26	Image O **Check Signature Values		
	App_Snapchat (v10.80.5.79)	Snapchat	private/var/mobile/Containers/Data/Application/(Snapchat Application / dentifier)/Library/Cache/SCMedia/{UnixTimeStapm-snapID}	Video O **Check Signature Values	✓	Type4
			private/var/mobile/Containers/Data/Application/{Snapchat Application dentifier}/Library/Cache/SCMediaCache	Image O **Check Signature Values		
İ			private/var/mobile/Containers/Data/Application/(Snapchat Application / dentifier)/Library/Cache/com.snap.file_manager_1_SCContent_{UUID}	Video, Image O ※ Check Signature Values		
	App_Telegram (v6.0.1)	Telegram	private/var/mobile/Containers/Shared/AppGroup/{Telegram Application Identifier}/telegram-data/account-{Account UUID}/postbox/db/db_sqlite	X (message content)	X	X
			private/var/mobile/Containers/Shared/AppGroup/{Telegram Application Identifier}/telegram-data/account-{AccountUUID}/postbox/media/{telegram-file}	FileName == 'telegram-cloud-doc ument-{N}-{N}' → Video, Image O **Check Signature Values FileName == 'telegram-cloud-doc ument-size-{N}-{N}-m' → Video, Image O **Check Signature Values	√	Type4

os	Application	Target services	Path	Features for restoration (Please refer to notes for the meaning of ✓, weak ✓, X)	Cache type
iOS	App_Telegram (v6.0.1)	Telegram	private/var/mobile/Containers/Shared/AppGroup/(Telegram Application Identifier)/telegram-data/account-{AccountUUID}/postbox/media/{telegram-file}	FileName == 'telegram-cloud-ph oto-size-{N}-{N}-{m,x,y}' → Image O *Check Signature Values	
			private/var/mobile/Containers/Shared/AppGroup/ <i>{Telegram Application Identifier}</i> /telegram-data/account-{AccountUUID}/postbox/media/{telegram-file}	FileName == 'telegram-peer-phot o-size-{N}-{N}-{N}-{N}-{N}-{N}' → Image O *Check Signature Values FileName == 'local-file-{N}' → Image O *Check Signature Values FileName == 'secret-file-{N}-{N}' → Video, Image O *Check Signature Values FileName == 'ph-{HN}-{HN}-{HN}-{HN}-{HN}-{HN}-{HN}-{HN}	
			private/var/mobile/Containers/Shared/AppGroup/(Telegram Application Identifier)/telegram-data/account-5253367053102449367/postbox/media/cache/{telegram-file}	FileName == 'telegram-cloud-doc ument-{N}-{N}_first-fram' → Image O *Check Signature Values FileName == 'telegram-cloud-doc ument-{N}-{N}_scaled-image-{PS}-1' → Image O *Check Signature Values FileName == 'secret-file-{N}-{N}_first-fram' → Image O *Check Signature Values FileName == 'vi-{HN}-{HN}-{HN}-{HN}-{HN}-{HN}-{HN}-{HN}	Туре4
			private/var/mobile/Containers/Shared/AppGroup/{Telegram Application Identifier//telegram-data/accounts-metadata/spotlight	Image O *Check Signature Values	
	App_Line (v 10.3.0)	LINE	private/var/mobile/Containers/Data/Application/{Line Application Identif ier}/tmp private/var/mobile/Containers/Data/Application/{Line Application Identif ier}/Library/Caches/CacheableVideo private/var/mobile/Containers/Data/Application/{Line Application Identif ier}/Library/Caches/jp.naver.line/fsCachedData private/var/mobile/Containers/Data/Application/{Line Application Identif ier}/Library/Application Support/PrivateStore/P_{hex}/Message Attachm ents/u_{hex}	Video, Image O *Check Signature Values Video O *Check Signature Values Image O *Check Signature Values Image O *Check Signature Values	Type4

⟨ Notes ⟩

- \(\sim \) indicates that fragmented cache file can be reassembled to a single video file.
- weak ✓ indicates that fragmented cache file cannot be reassembled, but the video can be identified.
- X: indicates that fragmented cache file cannot be reassembled and the video cannot be identified.
- Telegram FileName Format: The meanings of N, HN and PS in the table are as follows. ('N': Number, 'HN': HexNumber, 'PS': Photo_size)