

Mobile Forensics

Lecture 2

Ext4 file system – Android

Introduction

- In-depth knowledge about Ext4 file system: used by Android cell phones and by Linux distributions
- Understand the structure of this file system to recover data
- Verify tool results
- Detect anti-forensics techniques
- Ext4 replaced Ext2 and Ext3

Requirements

- know how to use a hex editor
- How to interpret multi-byte fields in a structure
- How to read raw data based on the used endianness

Ext4 - File system category

- Ext4 contains multiple block groups

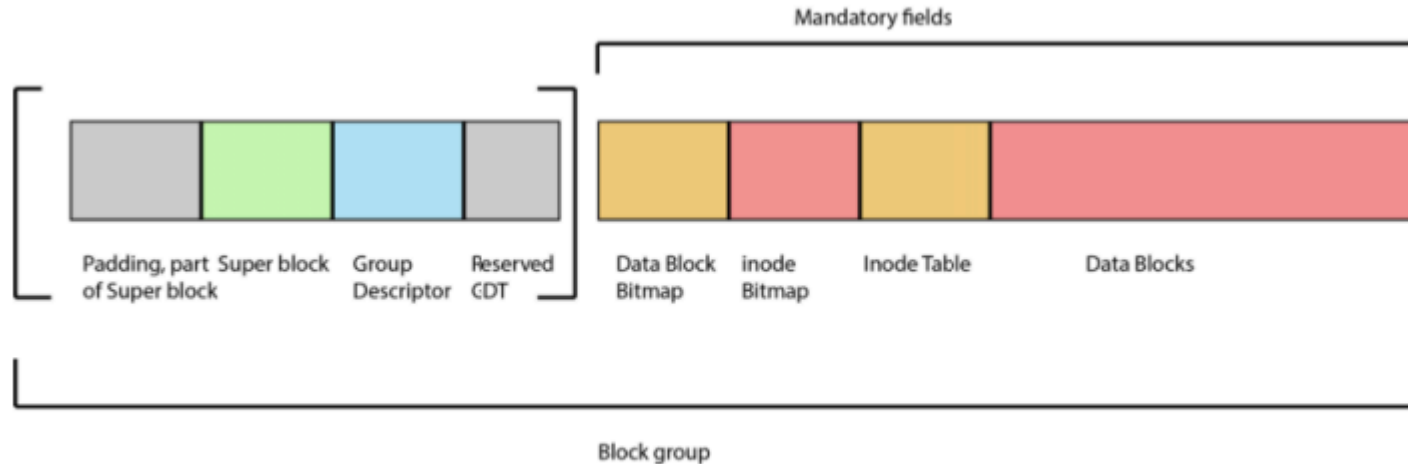


Fig. 2.1: Illustration of the elements of a block group.

Block Group

- The first part of the block group is 1024 bytes reserved that can be used for boot code and form part of the first superblock
- It is not a requirement that each block group has a superblock
- Store superblocks and group descriptors in block group 0, and then in block group 3^x , 5^x , and 7^x
- Any superblock can be used to recover the file system
- It has location addresses, statistics, and checksums about other mandatory elements in the block group

Forensic Tip

- File system feature flags
 - Document the supported features of the file system under investigation. Do not assume all Digital Forensic tools support all features.

Superblock

- File system uses superblocks: to describe important structures of the file system:
 - the number of total inodes and blocks
 - how many inodes and blocks that are free
 - the size of inodes and blocks
 - information about file system checks, which OS the file system was created on
 - features the file system supports
 - a unique UUID (Universally Unique Identifier) for the file system volume

Temporary data about the File system

- superblock contains its temporary information:
 - when it was created
 - last mounted
 - last written to
 - first time an error found place
 - the time of the last error
- All timestamps found in the superblock:
 - are described as seconds since 1970
 - are defined as 32-bit fields that must be interpreted as little-endian

Forensics Tip

- From a mobile forensic expert view, it will be important to know when the file system was created since we can expect to find user allocated files created between the file system creation time and before the file system last written time

Why these temporary data are useful for forensics?

- If find the allocated files outside this time range, then this can be explained by one or more theories (hypotheses):
 - Files that are part of the OS system installation process may keep one or more of their original timestamps.
 - Apps may keep the timestamps when extracting container files, depending on how they extract the files.
 - The cell-phone has lost its date/time due to power failure.
 - The user could have reset the cell-phone date/time manually.
 - Someone has manipulated the timestamps using a tool.

The importance of Time stamps

- It is also possible to find previous files from before the file system was created, unallocated, from a previous file system.
- All these different theories about the reasoning for why we can find timestamps out of range is not complete and which theory(hypothesis) is the most likely should be tested.

Forensics Tip

- Use Experiments
 - Scientifically testing theories (hypotheses) is part of Digital Forensics.
 - When it comes to file systems this can be done by performing experiments.
 - Do not base your investigation on assumptions!

Example

	Offset (h)	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F	UTF-8	
0000	000D780400	E0 2C 04 00 50 AF 10 00 00 00 00 00 DA 39 00 00	P	
0010	000D780410	CC 0F 04 00 00 00 00 00 02 00 00 00 02 00 00 00		
0020	000D780420	00 80 00 00 00 80 00 00 70 1F 00 00 E7 0E BD 5E	p ^	Mount time (s_mtime) 2020-05-14 09:27:03
0030	000D780430	E7 0E BD 5E 18 00 18 00 53 EF 01 00 03 00 00 00	^ S	
0040	000D780440	F0 88 5B 49 00 4E ED 00 00 00 00 00 01 00 00 00	I N	Write time (s_wtime) 2020-05-14 09:27:03
0050	000D780450	00 00 00 00 0B 00 00 00 00 01 00 00 2C 00 00 00		
0060	000D780460	42 02 00 00 7B 00 00 00 F1 CD 2A 39 FB 43 5B 2C	B { 9 C[,	Time of last check (s_lastcheck) 2008-12-31 15:00:00
0070	000D780470	98 32 59 3F 38 42 51 C0 73 79 73 74 65 6D 00 00	2Y?8BQ system	
0080	000D780480	00 00 00 00 00 00 00 00 2F 73 79 73 74 65 6D 00	/system	
0090	000D780490	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
00A0	000D7804A0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
00B0	000D7804B0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
00C0	000D7804C0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
00D0	000D7804D0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
00E0	000D7804E0	08 00 00 00 00 00 00 00 00 00 00 00 AD D9 4F AB		
00F0	000D7804F0	0D DE 53 3D 9B 36 DC F3 00 C3 02 E3 01 01 00 00	= 6	
0100	000D780500	4C 04 00 00 00 00 00 00 F0 88 5B 49 0A F3 01 00	L I	Creation time (s_mkfs_time) 2008-12-31 15:00:00
0110	000D780510	04 00 00 00 00 00 00 00 00 00 00 00 00 40 00 00	@	
0120	000D780520	00 80 07 00 00 00 00 00 00 00 00 00 00 00 00		
0130	000D780530	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
0140	000D780540	00 00 00 00 00 00 00 00 00 00 00 00 00 00 04		
0150	000D780550	00 00 00 00 00 00 00 00 00 00 00 00 20 00 20 00		
0160	000D780560	01 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
0170	000D780570	00 00 00 00 04 00 00 00 49 17 09 00 00 00 00 00	I	
0180	000D780580	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
0190	000D780590	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		First time for error (s_first_error_time) N/A
01A0	000D7805A0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01B0	000D7805B0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01C0	000D7805C0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		Time of most recent error (s_last_error_time) N/A
01D0	000D7805D0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01E0	000D7805E0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01F0	000D7805F0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		

Fig. 2.2: Timestamps found in the Ext4 superblock.

Hex Date to Human Readable Date

- Then convert timestamp to human date
 - <https://www.epochconverter.com/>
 - Use little endian: get E7 0E BD 5E from hex editor and then convert it to 5E BD 0E E7

Enter your hexadecimal timestamp below:

Convert hex timestamp to human date

GMT: Thursday, May 14, 2020 9:27:03 AM

Your time zone: Thursday, May 14, 2020 4:27:03 AM GMT-05:00

Decimal timestamp/epoch: 1589448423

Supported features

The superblock defines the features supported in three different 32 bit fields;

- 0x5C s_feature_compat
- 0x60 s_feature_incompat
- 0x64 s_feature_ro_compat

If the feature that is un-recognisable found in:

S_feature_compat : mounting the file system should be ok (read/write)

S_feature_incompat : the file system should not be mounted

S_feature_ro_compat : the file system should be mounted as read only

Feature flags in the Ext4 superblock

- supported by the file system driver version that created the file system

	Offset (h)	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F	UTF-8
0000	000D780400	E0 2C 04 00 50 AF 10 00 00 00 00 00 DA 39 00 00	P
0010	000D780410	CC 0F 04 00 00 00 00 00 02 00 00 00 02 00 00 00	
0020	000D780420	00 80 00 00 00 00 00 00 70 1F 00 00 E7 0E BD 5E	p ^
0030	000D780430	E7 0E BD 5E 18 00 1B 00 53 EF 01 00 03 00 00 00	^ S
0040	000D780440	F0 88 5B 49 00 4E ED 00 00 00 00 00 01 00 00 00	I N
0050	000D780450	00 00 00 00 0B 00 00 00 00 01 00 00 2C 00 00 00	
0060	000D780460	42 02 00 00 7B 00 00 00 F1 CD 2A 39 FB 43 5B 2C	B { 9 C[,
0070	000D780470	98 32 59 3F 38 42 51 C0 73 79 73 74 65 6D 00 00	2Y?8BQ system
0080	000D780480	00 00 00 00 00 00 00 00 2F 73 79 73 74 65 6D 00	/system
0090	000D780490	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00A0	000D7804A0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00B0	000D7804B0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00C0	000D7804C0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00D0	000D7804D0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00E0	000D7804E0	08 00 00 00 00 00 00 00 00 00 00 00 AD D9 4F AB	
00F0	000D7804F0	0D DE 53 3D 9B 36 DC F3 00 C3 02 E3 01 01 00 00	= 6
0100	000D780500	4C 04 00 00 00 00 00 00 F0 88 5B 49 0A F3 01 00	L I
0110	000D780510	04 00 00 00 00 00 00 00 00 00 00 00 00 40 00 00	@
0120	000D780520	00 80 07 00 00 00 00 00 00 00 00 00 00 00 00 00	
0130	000D780530	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
0140	000D780540	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 04	

Compatible features (s_feature_compat):
0x2C= 0x20 Indexed directories, 0x8
Support extended attributes, 0x4 Journal

Incompatible features
(s_feature_incompat) 242 = 0x200 Flexible
block groups, 0x40 Files uses extents,
0x2 Directory entries record file type.

Read only compatible features
(s_feature_ro_compat) 7B = 0x40 Large
inodes, 0x20 Ext3 32000 subdirectory
limit no longer applies, 0x10 Group
descriptors have checksums, 0x8 Files
space usage is stored in units of inode
block sizes (huge files), 0x2 Allow storing
files larger than 2 GiB (large files), 0x1
sparse superblocks.

Fig. 2.3: Feature flags in the Ext4 superblock.

Tip

- Features have an impact
- The features described in the superblock impacts how the inodes and directory entries should be interpreted.

Compatible features

Table 2.1: Compatible features

Value	Description
0x1	Directory preallocation (COMPAT_DIR_PREALLOC)
0x2	Could mean the fs supports AFS magic directories. (COMPAT_IMAGIC_INODES)
0x4	Has a journal (COMPAT_HAS_JOURNAL)
0x8	Supports extended attributes (COMPAT_EXT_ATTR)
0x10	Has reserved GDT blocks for filesystem expansion (COMPAT_RESIZE_INODE)
0x20	Has directory indexes (COMPAT_DIR_INDEX)
0x40	“Lazy BG”. Not in Linux kernel (COMPAT_LAZY_BG)
0x80	“Exclude inode”. Not used. (COMPAT_EXCLUDE_INODE)
0x100	“Exclude bitmap”. Not used (COMPAT_EXCLUDE_BITMAP)
0x200	Sparse Super Block, v2 (COMPAT_SPARSE_SUPER2)

Compatible Features

- not every compatible feature is relevant
- the flag `COMPAT_SPARSE_SUPER2` is especially important when locating the backup superblocks
 - If the main one is partly corrupted or manipulated, the second block can be used
 - If the `COMPAT_SPARSE_SUPER2` flag is set, the super block fields `_backup_bgs`, found from superblock byte offset `0x24C`, points to the two block groups that contain backup superblocks
- It may seem strange that one field can point to two blocks, but this is because the field is an array of two 32 bits elements.

Compatible Features

- Another important flag is the COMPAT_HAS_JOURNAL.
- If this flag is set, recovery of data from the journal should be possible.
- when the journal is full, it will start writing transactions from the beginning of the journal file, effectively overwriting previous transactions.

Compatible Features

- Some of the flags are supported by Linux, but not necessarily used.
- For instance, the COMPAT_DIR_PREALLOC allows for pre-allocating a specific number of blocks to directories, defined in fields_prealloc_dir_blocksat superblock byteoffset 0xCD.
- This field is currently not used by the Linux kernel
- The flag COMPAT_RESIZE_INODE does not have a descriptive name, since it describes the number of blocks reserved for the extra Group Descriptor Table (GDT).

Incompatible features

- If the kernel does not understand one of the flags in this 32 bit field, it should not mount or repair the file system.
- Table 2.2 can be used to interpret this field
- Figure 2.3 demonstrates an example of interpretation

Table 2.2: Incompatible features

Value	Description
0x1	Compression. Not implemented. (INCOMPAT_COMPRESSION)
0x2	Directory entries record the file type (INCOMPAT_FILETYPE)
0x4	Filesystem needs journal recovery. (INCOMPAT_RECOVER)
0x8	Filesystem has a separate journal device. (INCOMPAT_JOURNAL_DEV)
0x10	Meta block groups. See the earlier discussion of this feature. (INCOMPAT_META_BG)
0x40	Files in this filesystem use extents. (INCOMPAT_EXTENTS)
0x80	Enable a filesystem size over 2^{32} blocks. (INCOMPAT_64BIT)
0x100	Multiple mount protection. Prevent multiple hosts from mounting the filesystem concurrently (INCOMPAT_MMP)
0x200	Flexible block groups (INCOMPAT_FLEX_BG)
0x400	Inodes can be used to store large extended attribute values (INCOMPAT_EA_INODE)
0x1000	Data in directory entry. Feature still in development (INCOMPAT_DIRDATA)
0x2000	Metadata checksum seed is stored in the superblock (INCOMPAT_CSUM_SEED)
0x4000	Large directory >2GB or 3-level htree (INCOMPAT_LARGEDIR)
0x8000	Data in inode. Small files or directories are stored directly in the inode i_blocks and/or xattr space. (INCOMPAT_INLINE_DATA)
0x10000	Encrypted inodes are present on the filesystem (INCOMPAT_ENCRYPT)

Flexible Block Groups

- Flexible block groups are a unique way of organizing block groups into a set of flex groups
- The first block of a flex group (Fig. 2.4) will include:
 - the bitmaps and the inode table for all groups within all the flex groups
 - the other groups may contain super blocks
 - group descriptors depending on the sparse superblock feature
 - will include data blocks
- The group descriptor is used to define where the bitmaps and inode table should be located, which enables flex groups, meaning they all point to the same bitmaps and inode locations as the first group descriptor.

Elements of a Flex Group

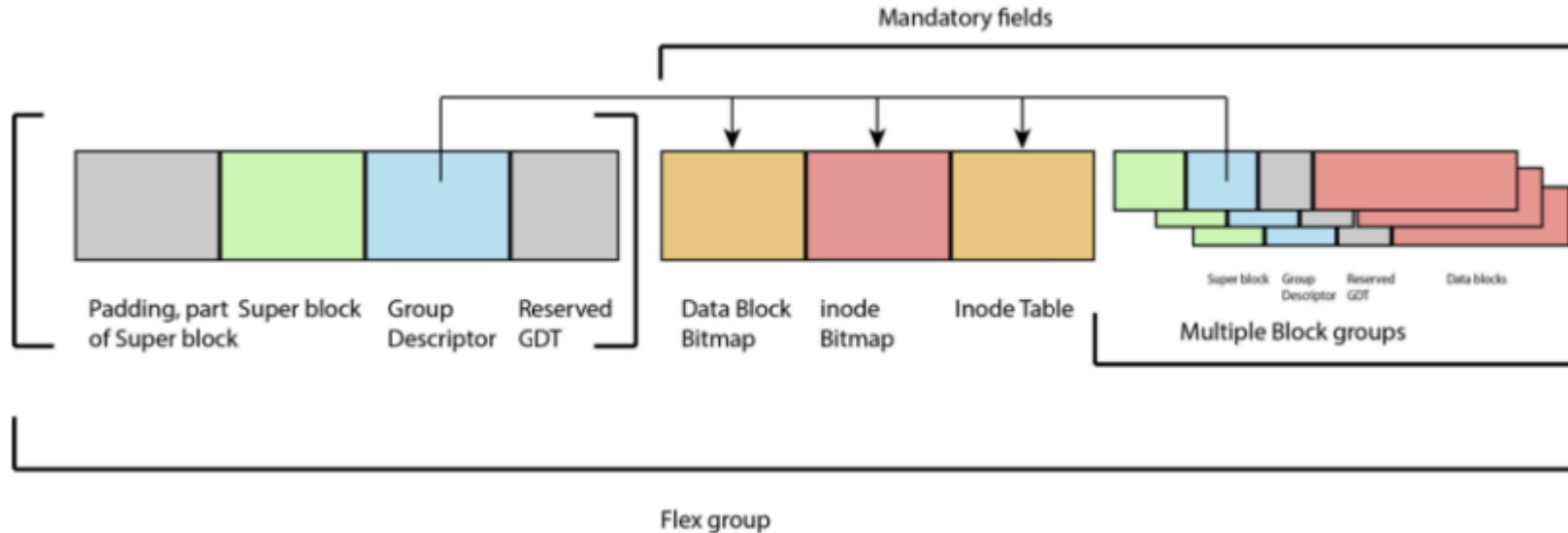


Fig. 2.4: Illustration of the elements of a flex group.

Metadata location

- The investigator should assume and test:
 - the data block bitmap
 - node bitmap
 - inode table
- The metadata is near co-located in the beginning of the file system
- When flex groups are not used, it will be necessary to parse all superblocks and group descriptors in order to identify all bitmaps and the complete inode table.

Block Group and Flex Groups

Block groups

Flex Group 0	0	1		3		5		7		9					
Flex Group 1										25		27			
Flex Group 2															
Flex Group 3		49													

Fig. 2.5: Illustration of superblocks and group descriptors in flex groups or not flex groups when also the `RO_COMPAT_SPARSE_SUPER` is in use. Based on [5].

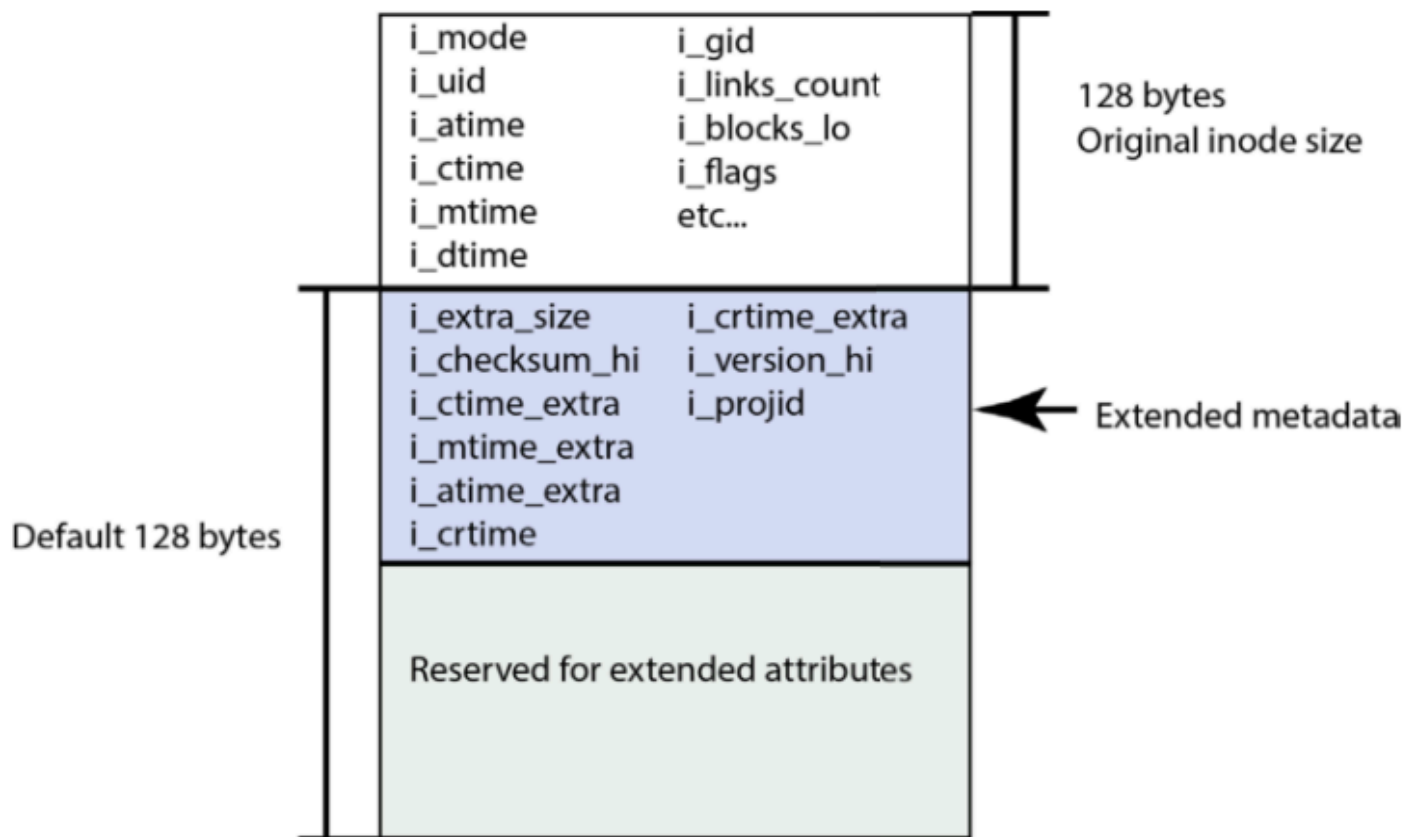


Fig. 2.6: Illustration of usage of extended metadata in inodes.

Metadata

- The default inode size was 128 bytes in Ext2 and Ext3, but in Ext4 it was typically 256 bytes
- The option `RO_COMPAT_EXTRA_ISIZE` means that extended metadata is utilised
- The part after the extra inode size is still reserved for extended attributes

Metadata

- Figure 2.6 demonstrates that the extra metadata is found directly after the first 128 bytes of an inode
- The extended attributes follow after the extended metadata.
- If extended metadata is not in use, then this area will be reserved for extended attributes.

Metadata

- Using checksums of metadata is a measure to protect the metadata from being used if corrupted or manipulated.
- Check if the file system contains snapshots (a previous state of the file system)
- The verity feature (RO_COMPAT_VERITY) may be interesting for the investigator, which means verity inodes may exist on the file system
 - These inodes have content that is read-only, and can be verified using a Merkle tree-based hash.

Merkle Tree Hash

- A Merkle tree-based hash means that the file is divided into blocks that are hashed.
- Then these hashes are concatenated and represent larger blocks of data and rehashed.
- This continues until there is one large block left, representing the complete file, which is hashed. It is this final hash the read-only file is verified against.

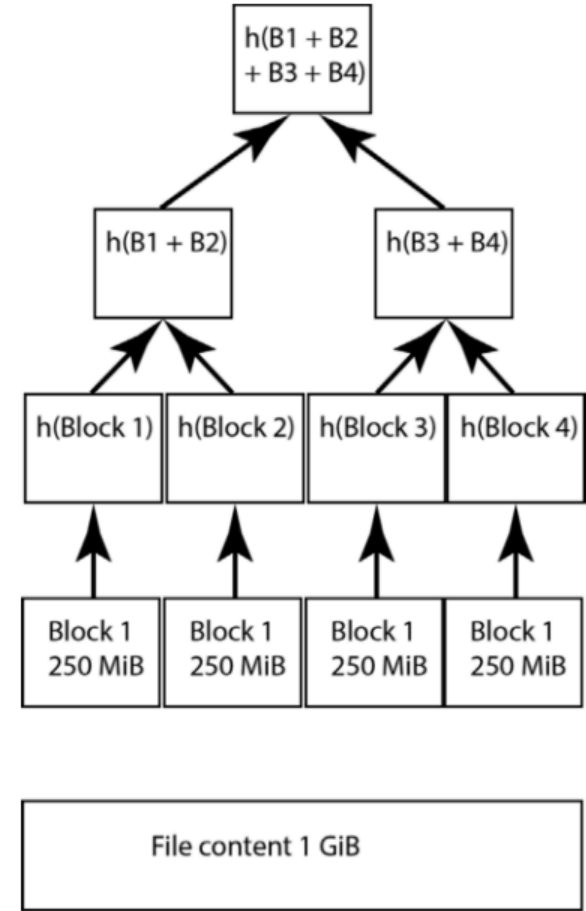


Fig. 2.7: Illustration of Merkle tree hash. 32

Merkle Tree Hash

- Figure 2.7 illustrates the Merkle tree hashes
- In order to verify the public key, you only need the hashes of the first and second half of the public key and that you can compute half of the public key by knowing their quarters.

Compatible Features

- The feature flag `RO_COMPAT_READONLY` means that this file system should only be mounted as read only.
- Most implementation of Ext4 file system drivers complies with this setting,
- but there may exist driver implementations or tools who allow writing to the file system even if it is set to read only.

Tip for Forensics

- Test if a file system is read only
- The investigator should perform experiments to test if it is possible to write to an identical copy of the read only file system using the same driver or tools found on the device under investigation.

Table 2.3: Read only compatible features

Compatible Features

Value	Description
0x1	Sparse superblocks. See the earlier discussion of this feature (RO_COMPAT_SPARSE_SUPER)
0x2	This filesystem has been used to store a file greater than 2GiB (RO_COMPAT_LARGE_FILE)
0x4	Not used in kernel or e2fsprogs (RO_COMPAT_BTREE_DIR)
0x8	This filesystem has files whose sizes are represented in units of logical blocks, not 512-byte sectors (RO_COMPAT_HUGE_FILE)
0x10	Group descriptors have checksums (RO_COMPAT_GDT_CSUM)
0x20	Indicates that the old ext3 32,000 subdirectory limit no longer applies (RO_COMPAT_DIR_NLINK)
0x40	Indicates that large inodes exist on this filesystem (RO_COMPAT_EXTRA_ISIZE)
0x80	This filesystem has a snapshot (RO_COMPAT_HAS_SNAPSHOT)
0x100	Quota (RO_COMPAT_QUOTA)
0x200	This filesystem supports “bigalloc”, extents are tracked in units of clusters (of blocks)(RO_COMPAT_BIGALLOC)
0x400	This filesystem supports metadata checksumming. (RO_COMPAT_METADATA_CSUM)
0x800	Filesystem supports replicas. This feature is neither in the kernel nor e2fsprogs (RO_COMPAT_REPLICA)
0x1000	Read-only filesystem image; the kernel will not mount this image read-write and most tools will refuse to write to the image (RO_COMPAT_READONLY)
0x2000	Filesystem tracks project quotas (RO_COMPAT_PROJECT)
0x8000	Verity inodes may be present on the filesystem (RO_COMPAT_VERITY)

Large Files

- Table 2.3 demonstrates that if the file system has large files, the superblock will use options like:
 - RO_COMPAT_LARGE_FILE(exist files larger than 2 GiB),
 - RO_COMPAT_BIGALLOC(extents are using clusters instead of blocks) and
 - RO_COMPAT_HUGE_FILE(file size is shown in logical blocks instead of sectors).
- Large files can be of investigative value since they may contain videos, file system containers, encrypted files, etc.
- It is important that these files are investigated.

The group descriptor

- The group descriptor describes information about a particular group
- for instance, the locations of the block bitmap, inode bitmap, and the inode table.
- In order to find the group descriptor, we need to know the block size, as shown in Figure 2.8.

	Offset (h)	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F	UTF-8	
0000	000D780400	E0 2C 04 00 50 AF 10 00 00 00 00 00 DA 39 00 00	P	
0010	000D780410	CC 0F 04 00 00 00 00 00 02 00 00 00 02 00 00 00		Block size (s_log_block_size) 2 = 2 ¹⁰⁺² = 4096
0020	000D780420	00 80 00 00 00 80 00 00 70 1F 00 00 E7 0E BD 5E	p ^	Cluster size (s_log_cluster_size) 2 = 2 ¹⁰⁺² = 4096
0030	000D780430	E7 0E BD 5E 18 00 1B 00 53 EF 01 00 03 00 00 00	^ S	
0040	000D780440	F0 88 5B 49 00 4E ED 00 00 00 00 00 01 00 00 00	I N	
0050	000D780450	00 00 00 00 0B 00 00 00 00 01 00 00 2C 00 00 00	,	Size of inode structure (s_inode_size). 100h=256 in decimal
0060	000D780460	42 02 00 00 7B 00 00 00 F1 CD 2A 39 FB 43 5B 2C	B { 9 C[,	Block group number (s_block_group_nr) 0=First block group
0070	000D780470	98 32 59 3F 38 42 51 C0 73 79 73 74 65 6D 00 00	2Y78BQ system	Universally unique identifier for the volume (s_uuid), here 392ACDF1-43FB-2C5B-98-32-593F384251C0
0080	000D780480	00 00 00 00 00 00 00 00 2F 73 79 73 74 65 6D 00	/system	Volume label (s_volume_name): system
0090	000D780490	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		Directory last used as a mount point (s_last_mounted): /system
00A0	000D7804A0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		Number of reserved Group Descriptor Blocks (s_reserved_gdt_blocks): 0
00B0	000D7804B0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
00C0	000D7804C0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
00D0	000D7804D0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
00E0	000D7804E0	08 00 00 00 00 00 00 00 00 00 00 00 AD D9 4F AB		
00F0	000D7804F0	0D DE 53 3D 9B 36 DC F3 00 C3 02 E3 01 01 00 00	= 6	
0100	000D780500	4C 04 00 00 00 00 00 00 F0 88 5B 49 0A F3 01 00	L I	
0110	000D780510	04 00 00 00 00 00 00 00 00 00 00 00 00 40 00 00	@	
0120	000D780520	00 80 07 00 00 00 00 00 00 00 00 00 00 00 00 00		
0130	000D780530	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
0140	000D780540	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
0150	000D780550	00 00 00 00 00 00 00 00 00 00 00 00 20 00 20 00		
0160	000D780560	01 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
0170	000D780570	00 00 00 00 04 00 00 00 49 17 09 00 00 00 00 00	I	
0180	000D780580	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
0190	000D780590	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01A0	000D7805A0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01B0	000D7805B0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01C0	000D7805C0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01D0	000D7805D0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01E0	000D7805E0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		
01F0	000D7805F0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00		

Fig. 2.8: Information about blocks in the Ext4 superblock.

Group descriptor

- The value in this field is 2, and the formula we need to use is

$$10^{(10+s_{log_block_size})}$$

- We can find the group descriptor in the block following the superblock.
- In order to find the group descriptor, we, in this case, move 4096 bytes, one block, forward from the start of the superblock, from byte offset 0, not from 1024

Group descriptor

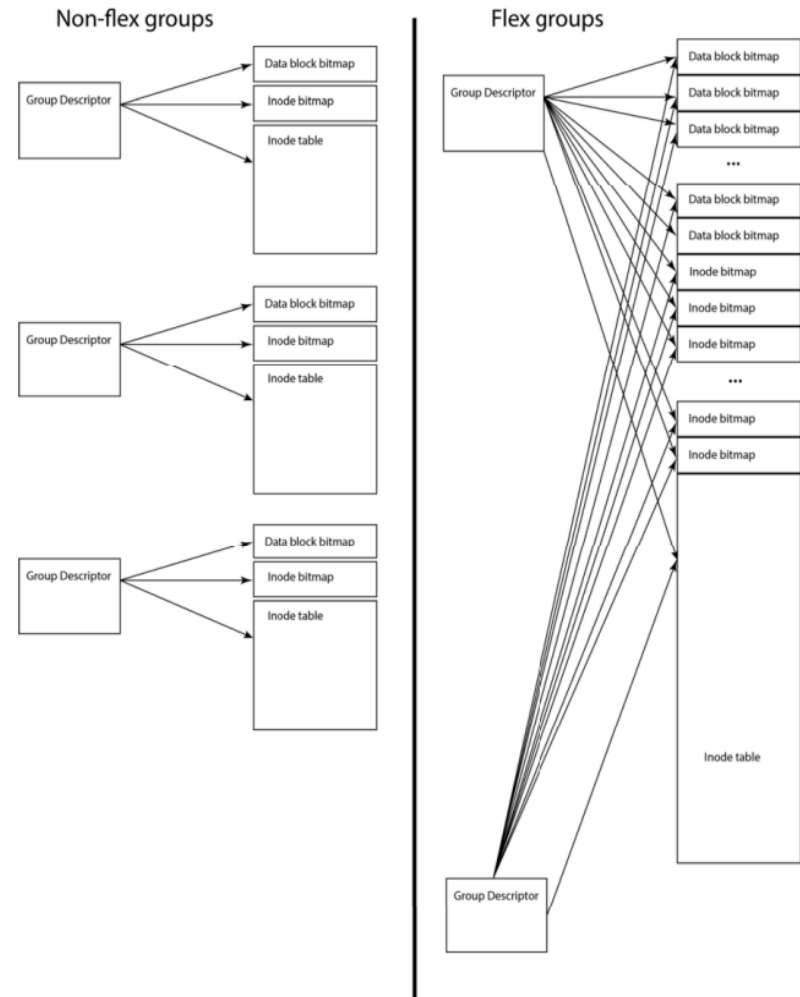


Fig. 2.9: Different designs for Group Descriptors

Group descriptor

- If the Ext4 has the 64-bit feature (INCOMPAT_64BIT) enabled, then the location of the bitmaps and the inodes table has two fields each.
- The first fields should describe the lower bits for the location, while the last describes the upper bits
- These fields should describe the block location of the block bitmap.

	Offset (h)	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F	UTF-8
0000	000D781000	02 00 00 00 12 00 00 00 22 00 00 00 00 00 F5 08	"
0010	000D781010	7D 02 04 00 00 00 00 00 00 00 00 00 F5 08 1B E7 }	
0020	000D781020	03 00 00 00 13 00 00 00 19 02 00 00 00 00 66 1F	f
0030	000D781030	0A 00 04 00 00 00 00 00 00 00 00 00 66 1F 2E BB	f .
0040	000D781040	04 00 00 00 14 00 00 00 10 04 00 00 00 00 70 1F	p
0050	000D781050	00 00 05 00 00 00 00 00 00 00 00 00 70 1F 8C 88	p
0060	000D781060	05 00 00 00 15 00 00 00 07 06 00 00 00 00 70 1F	p
0070	000D781070	00 00 05 00 00 00 00 00 00 00 00 00 70 1F 70 C3	p p
0080	000D781080	06 00 00 00 16 00 00 00 FE 07 00 00 00 00 70 1F	p
0090	000D781090	00 00 05 00 00 00 00 00 00 00 00 00 70 1F CF 80	p π
00A0	000D7810A0	07 00 00 00 17 00 00 00 F5 09 00 00 00 00 70 1F	p
00B0	000D7810B0	00 00 05 00 00 00 00 00 00 00 00 00 70 1F 22 5F	p " _
00C0	000D7810C0	08 00 00 00 18 00 00 00 EC 0B 00 00 00 00 70 1F	p
00D0	000D7810D0	00 00 05 00 00 00 00 00 00 00 00 00 70 1F 67 5D	p g]
00E0	000D7810E0	09 00 00 00 19 00 00 00 E3 0D 00 00 00 00 70 1F	p
00F0	000D7810F0	00 00 05 00 00 00 00 00 00 00 00 00 70 1F 46 39	p F9
0100	000D781100	0A 00 00 00 1A 00 00 00 DA 0F 00 00 00 00 70 1F	p
0110	000D781110	00 00 05 00 00 00 00 00 00 00 00 00 70 1F 04 FD	p
0120	000D781120	0B 00 00 00 1B 00 00 00 D1 11 00 00 00 00 70 1F	p
0130	000D781130	00 00 05 00 00 00 00 00 00 00 00 00 70 1F FB B3	p
0140	000D781140	0C 00 00 00 1C 00 00 00 C8 13 00 00 00 00 70 1F	p
0150	000D781150	00 00 05 00 00 00 00 00 00 00 00 00 70 1F 7A CE	p z
0160	000D781160	0D 00 00 00 1D 00 00 00 BF 15 00 00 00 00 70 1F	p
0170	000D781170	00 00 05 00 00 00 00 00 00 00 00 00 70 1F A5 2F	p /
0180	000D781180	0E 00 00 00 1E 00 00 00 B6 17 00 00 00 00 70 1F	p
0190	000D781190	00 00 05 00 00 00 00 00 00 00 00 00 70 1F D6 14	p
01A0	000D7811A0	0F 00 00 00 1F 00 00 00 AD 19 00 00 00 00 70 1F	p
01B0	000D7811B0	00 00 05 00 00 00 00 00 00 00 00 00 70 1F 2A C6	p *
01C0	000D7811C0	10 00 00 00 20 00 00 00 A4 1B 00 00 00 00 70 1F	p
01D0	000D7811D0	00 00 05 00 00 00 00 00 00 00 00 00 70 1F DD 89	p `
01E0	000D7811E0	11 00 00 00 21 00 00 00 9B 1D 00 00 00 00 70 1F	! p
01F0	000D7811F0	00 00 05 00 00 00 00 00 00 00 00 00 70 1F CF FA	p

Location to data block bitmap (0x2)

Location to inode bitmap (0x12 or 18 in decimal)

Location to inode table (0x22 or decimal 34)

Fig. 2.10: Group descriptors in a flex group

Group descriptor

- A very similar copy of this group descriptor block is found in all other group descriptor blocks.
- However, `bg_flags` values may deviate.
- It is important to understand that not all block groups have superblocks or group descriptors if either the superblock `RO_COMPAT_SPARSE_SUPER` or the `COMPAT_SPARE_SUPER2` feature flag is set.
- The field `bg_flags` can have any combination of these values :
 - **0x1 Inode table and bitmap are not initialized**
 - **0x2 Block bitmap is not initialized**
 - **0x4 Inode table is zeroed (on initialisation)**

Group descriptor

Table 2.4: Group descriptor

Offset	Size	Name	Description
0x0	0x4	bg_block_bitmap_lo	Location to data block bitmap
0x4	0x4	bg_inode_bitmap_lo	Location to inode block bitmap
0x8	0x4	bg_inode_table_lo	Location to the inode table
0xC	0x2	bg_free_blocks_count_lo	Free blocks in block group
0xE	0x2	bg_free_inodes_count_lo	Free inodes in block group
0x10	0x2	bg_used_dirs_count_lo	Used directories in block group
0x12	0x2	bg_flags	Important for bitmaps and inode tables
0x14	0x4	bg_exclude_bitmap_lo	Location of snapshot exclusion bitmap
0x18	0x2	bg_block_bitmap_csum_lo	Data block bitmap checksum
0x1A	0x2	bg_inode_bitmap_csum_lo	Inode bitmap checksum
0x1C	0x2	bg_itable_unused_lo	Unused inodes in group

Universal Unique Identifier

- In the superblock the field, `s_uuid`, assigns a unique identifier for the file system volume.
- This should be unique for every instance of a volume created, however, if we flash a partition, the target may be assigned the same UUID for its file system as the original source.

Universal Unique Identifier

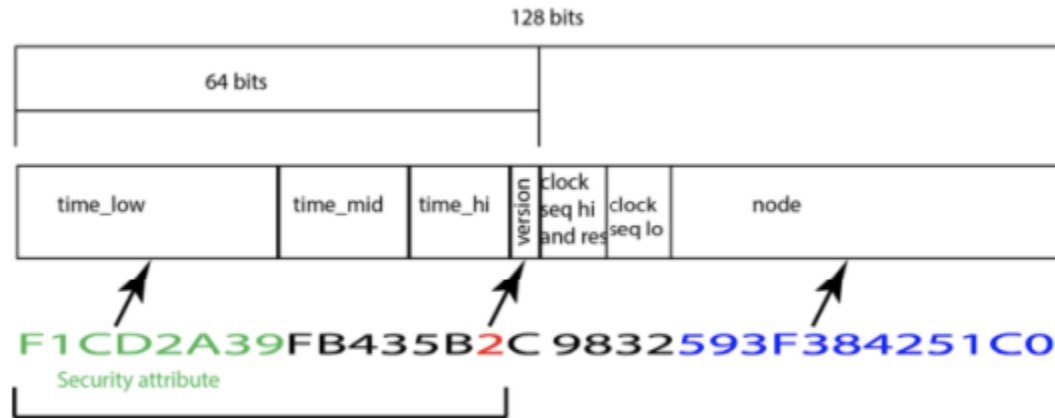


Fig. 2.11: Structure of the UUID v.2

Universal Unique Identifier

- The structures of the UUIDs are defined in RFC4122, and the one used here is version 2 as shown in Figure 2.11.
- It uses a 60-bit timestamp (in which the four least significant bytes are overwritten with a security attribute) with an Epoch from 15th of October 1582, and a node identifier (MAC address) at the last 6 bytes.

Ext4 - Metadata Category - The inode

- The index node (inode) is defined in the structure `ext4_inode`, which defines most of the metadata related to a file, except its file name.
- Previous versions of Ext used a 128-byte size inode, while the Ext4 standard uses 256 bytes.
- However, the first 128 bytes are backwards compatible with previous versions of Ext.
- The information in this section is based on the Ext4 source code and the interpretation found at Kernel.org

Inode offset table

Table 2.5: Inode offset table

Offset	Size	Name	Description
0x00	0x2	i_mode	User privileges and type of file
0x02	0x2	i_uid	Lower 16 bits of the owner id
0x04	0x4	i_size_lo	Lower 32 bits of the file size
0x08	0x4	i_atime	Last access time
0x0C	0x4	i_ctime	Last inode change time
0x10	0x4	i_mtime	Last data modification time
0x14	0x4	i_dtime	Deletion time
0x18	0x2	i_gid	Lower 16 bits of group id
0x1A	0x2	i_links_count	Number of hard links pointing to this file
0x1C	0x4	i_blocks_lo	Lower 32 bits of 512 byte blocks this file uses
0x20	0x4	i_flags	Inode flags
0x24	0x4	i_osd1	For Linux this is the inode version
0x28	0x3C	i_block[]	Block map or Extent tree.
0x64	0x4	i_generation	File version for NFS
0x68	0x4	i_file_acl_lo	Lower 32 bit address of extended attribute block
0x6C	0x4	i_size_high	Higher 32 bit address of file size
0x70	0x4	i_obso_faddr	Obsolete fragment address
0x74	0xC	i_osd2	OS descriptor 2
0x80	0x2	i_extra_isize	Size of the used are of inode - 128
0x82	0x2	i_checksum_hi	Upper 16-bits of the inode checksum
0x84	0x4	i_ctime_extra	Extra change time bits
0x88	0x4	i_mtime_extra	Extra modification time bits
0x8C	0x4	i_atime_extra	Extra access time bits
0x90	0x4	i_crtime	File creation time, in seconds since the Unix Epoch
0x94	0x4	i_crtime_extra	Extra file creation time bits
0x98	0x4	i_version_hi	Upper 32-bits for version number
0x9C	0x4	i_projid	Project ID

User privileges and type of file

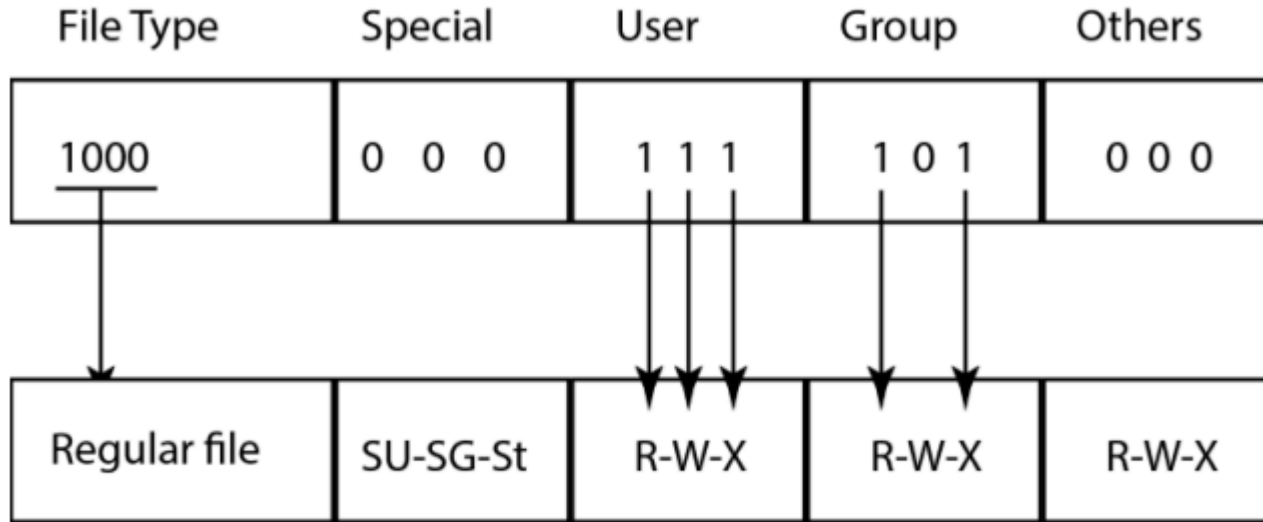


Fig. 2.12: File type and privileges.

User privileges and type of file

- As illustrated in Figure 2.12 the `i_mode` field name 12 least significant bits are used for user privileges.
- These privileges are important when investigating a file or directory since it explains ownership and user privileges.
- However, it is also important to understand that these privileges may be changed if the user has the privileges to do so

Inode file types

Table 2.6: Inode file types

4 MSb	Meaning
0001	Special FIFO file (named pipe)
0010	Character device
0100	Directory
0110	Block device
1000	Regular file
1010	Symbolic link
1100	Socket

Temporary metadata describing inodes

- Almost every inode has fields describing important timestamps.
- For backward compatibility, these are located from hex offset 0x08 from the start of the inode, and are 32-bit integers describing the number of seconds since 1970 (Unix Epoch).
- However, extra 32 bit fields in the inode use the least significant 2 bits to expand the timestamp to 34 bits.
- The remainder of the 30 bits is used for nanoseconds granularity.

2.4.5 Links count –Blocks used by a file

- The number of 512 byte blocks (sectors) used by a file is defined in the `i_blocks_lo` field. However, if the inode `i_flags` has the `EXT4_HUGE_FILE_FL` file option set and the the superblock has the huge file feature enabled then the field `i_blocks_hi` needs to be added using this formula.

$$(i_blocks_lo + i_blocks_hi \ll 32)$$

EXT4_HUGE_FILE_FL inode

- If the `i_flags` has the `EXT4_HUGE_FILE_FL` inode but file system does not have the huge file feature then field `i_blocks_hi` needs to be added using this formula.

$$i_blocks_lo + (i_blocks_hi \ll 32)$$

Ext4 - Application Category

