## Linux kernel v.5.15.32

```
struct super block {
       unsigned char unsigned long
                              s_blocksize_bits;
                              s blocksize;
       loff t
                                            /* Max file size */
                              s maxbytes;
       struct file_system_type *s_type;
       const struct super operations *s op;
       const struct dquot_operations *dq_op;
       const struct quotactl ops *s qcop;
       const struct export_operations *s_export_op;
       unsigned long s_flags;
       unsigned long
                                          /* internal SB I * flags */
                            s_iflags;
       unsigned long
unsigned long
struct dentry
struct rw_semaphore
sumount;
s count;
atomic_t s_active; #ifdef CONFIG_SECURITY
       void
                              *s security;
#endif
       const struct xattr handler **s xattr;
#ifdef CONFIG_FS_ENCRYPTION
       const struct fscrypt operations *s cop;
                              *s master keys; /* master crypto keys in use */
       struct key
#endif
#ifdef CONFIG FS VERITY
       const struct fsverity operations *s vop;
#endif
#ifdef CONFIG_UNICODE
      struct unicode map *s encoding;
       __u16 s_encoding_flags;
#endif
       struct hlist bl head s roots; /* alternate root dentries for NFS */
       struct list heads mounts; /* list of mounts; not for fs use */
       struct block device *s bdev;
       struct backing_dev_info *s_bdi;
       struct mtd_info *s_mtd;
       struct hlist_node
                             s_instances;
                             s quota types; /* Bitmask of supported quota
       unsigned int
types */
       struct quota_info
struct sb_writers
s_dquot;/* Diskquota specific options */
s_writers;
        * Keep s fs info, s time gran, s fsnotify mask, and
        * s fsnotify marks together for cache efficiency. They are frequently
        * accessed and rarely modified.
                              *s_fs_info; /* Filesystem private info */
       void
       /* Granularity of c/m/atime in ns (cannot be worse than a second) */
                             s time gran;
       /* Time limits for c/m/atime in seconds */
       time64_t s_time_min;
       time64 t
                        s_time_max;
#ifdef CONFIG_FSNOTIFY
        u32
                              s_fsnotify_mask;
       struct fsnotify_mark_connector __rcu
                                             *s_fsnotify_marks;
#endif
                              s_id[32];
                                            /* Informational name */
                                             /* UUID */
       uuid t
                             s_uuid;
       unsigned int
                             s max links;
       fmode t
                              s mode;
        * The next field is for VFS *only*. No filesystems have any business
```

```
struct mutex s vfs rename mutex; /* Kludge */
        * Filesystem subtype. If non-empty the filesystem type field
        * in /proc/mounts will be "type.subtype"
       const char *s subtype;
       const struct dentry_operations *s_d_op; /* default d op for dentries */
        * Saved pool identifier for cleancache (-1 means none)
       int cleancache poolid;
       struct shrinker s shrink;
                                       /* per-sb shrinker handle */
       /* Number of inodes with nlink == 0 but still referenced */
       atomic long t s remove count;
        * Number of inode/mount/sb objects that are being watched, note that
        * inodes objects are currently double-accounted.
       atomic long t s fsnotify connectors;
        /* Being remounted read-only */
       int s_readonly_remount;
       /* per-sb errseq t for reporting writeback errors via syncfs */
       errseq_t s_wb_err;
       /* AIO completions deferred from interrupt context */
       struct workqueue struct *s dio done wq;
       struct hlist head s_pins;
       /*
        * Owning user namespace and default context in which to
        * interpret filesystem uids, gids, quotas, device nodes,
        * xattrs and security labels.
       struct user namespace *s user ns;
        * The list_lru structure is essentially just a pointer to a table
        * of per-node lru lists, each of which has its own spinlock.
        * There is no need to put them into separate cachelines.
       struct list lru
                               s_dentry_lru;
       struct list lru
                              s inode lru;
       struct rcu head
                               rcu:
       struct work struct
                               destroy work;
       struct mutex
                               s sync lock;
                                              /* sync serialisation lock */
        * Indicates how deep in a filesystem stack this SB is
       int s_stack_depth;
       /* s_inode_list_lock protects s_inodes */
                           s_inode_list_lock ____cacheline_aligned in smp;
       spinlock t
       struct list heads inodes;
                                  /* all inodes */
                               s inode_wblist_lock;
       spinlock t
       struct list_heads_inodes_wb; /* writeback inodes */
} randomize layout;
struct super operations {
       struct inode *(*alloc inode)(struct super block *sb);
       void (*destroy inode) (struct inode *);
       void (*free inode) (struct inode *);
       void (*dirty_inode) (struct inode *, int flags);
       int (*write inode) (struct inode *, struct writeback control *wbc);
       int (*drop inode) (struct inode *);
       void (*evict inode) (struct inode *);
       void (*put super) (struct super block *);
       int (*sync fs) (struct super block *sb, int wait);
```

\* even looking at it. You had been warned.

```
int (*freeze super) (struct super block *);
         int (*freeze fs) (struct super block *);
         int (*thaw super) (struct super block *);
        int (*unfreeze fs) (struct super block *);
        int (*statfs) (struct dentry *, struct kstatfs *);
        int (*remount fs) (struct super_block *, int *, char *);
        void (*umount begin) (struct super block *);
        int (*show_options) (struct seq_file *, struct dentry *);
         int (*show devname) (struct seq file *, struct dentry *);
         int (*show_path) (struct seq_file *, struct dentry *);
         int (*show_stats) (struct seq_file *, struct dentry *);
#ifdef CONFIG QUOTA
         ssize t (*quota read) (struct super block *, int, char *, size t, loff t);
         ssize_t (*quota_write) (struct super_block *, int, const char *, size_t,
loff t);
         struct dquot **(*get_dquots)(struct inode *);
#endif
        long (*nr cached objects) (struct super block *,
                                     struct shrink control *);
         long (*free cached objects) (struct super block *,
                                       struct shrink control *);
};
struct file_system_type {
        const char *name;
        int fs flags;
#define FS REQUIRES DEV
#define FS BINARY MOUNTDATA
#define FS_HAS_SUBTYPE
#define FS_USERNS_MOUNT 8 /* Can be mounted by userns root */
#define FS_DISALLOW_NOTIFY_PERM 16 /* Disable fanotify permission events */
#define FS_ALLOW_IDMAP 32 /* FS has been updated to handle vfs
idmappings. */
#define FS_THP_SUPPORT
#define FS_THP_SUPPORT 8192 /* Remove once all fs converted */
#define FS_RENAME_DOES_D_MOVE 32768 /* FS will handle d_move() during
rename() internally. */
        int (*init fs context) (struct fs context *);
        const struct fs parameter spec *parameters;
        struct dentry *(*mount) (struct file_system_type *, int,
                        const char *, void *);
        void (*kill_sb) (struct super_block *);
        struct module *owner;
        struct file_system_type * next;
        struct hlist_head fs_supers;
        struct lock_class_key s_lock_key;
         struct lock class key s umount key;
         struct lock_class_key s_vfs_rename_key;
        struct lock class key s writers key[SB FREEZE LEVELS];
        struct lock class key i lock key;
        struct lock class key i mutex key;
        struct lock class key invalidate lock key;
        struct lock class key i mutex dir key;
};
struct vfsmount {
         struct dentry *mnt root; /* root of the mounted tree */
         struct super block *mnt sb; /* pointer to superblock */
         int mnt flags;
         struct user namespace *mnt userns;
} randomize layout;
```

```
struct dentry {
       /* RCU lookup touched fields */
       unsigned int d_flags;
seqcount_spinlock_t d_seq;
                                     /* protected by d lock */
       seqcount_spinlock_t d_seq; /* per dentry seqlock */
struct hlist_bl_node d_hash; /* lookup hash list */
       struct dentry *d parent; /* parent directory */
       struct qstr d name;
       struct inode *d inode;
                                     /* Where the name belongs to - NULL is
                                     * negative */
       unsigned char d iname[DNAME INLINE LEN]; /* small names */
       /* Ref lookup also touches following */
       struct lockref d lockref;
                                 /* per-dentry lock and refcount */
       const struct dentry_operations *d_op;
       struct super_block *d_sb; /* The root of the dentry tree */
                                     /* used by d revalidate */
       unsigned long d_time;
                                     /* fs-specific data */
       void *d fsdata;
       union {
              * d alias and d rcu can share memory
       union {
              struct hlist node d alias; /* inode alias list */
              struct hlist_bl_node d_in_lookup_hash; /* only for in-lookup
ones */
              struct rcu head d rcu;
      } d u;
} randomize layout;
struct dentry_operations {
       int (*d_revalidate) (struct dentry *, unsigned int);
       int (*d weak revalidate) (struct dentry *, unsigned int);
       int (*d hash) (const struct dentry *, struct qstr *);
       int (*d_compare) (const struct dentry *,
                      unsigned int, const char *, const struct qstr *);
       int (*d delete) (const struct dentry *);
       int (*d init)(struct dentry *);
       void (*d release) (struct dentry *);
       void (*d prune) (struct dentry *);
       void (*d iput) (struct dentry *, struct inode *);
       char *(*d dname) (struct dentry *, char *, int);
       struct vfsmount *(*d_automount) (struct path *);
       int (*d manage) (const struct path *, bool);
       struct dentry *(*d_real)(struct dentry *, const struct inode *);
} cacheline aligned;
struct dentry stat t {
       long nr dentry;
       long nr unused;
                          /* age in seconds */
       long age limit;
       long want pages; /* pages requested by system */
       /* Reserved for future use */
       long dummy;
extern struct dentry stat t dentry stat;
```

```
* Keep mostly read-only and often accessed (especially for
* the RCU path lookup and 'stat' data) fields at the beginning
* of the 'struct inode'
*/
struct inode {
       umode t
                               i mode;
       unsigned short
                               i opflags;
       kuid t
                               i_uid;
                               i_gid;
       kgid t
                               i_flags;
       unsigned int
#ifdef CONFIG_FS_POSIX_ACL
       struct posix_acl*i_acl;
       struct posix_acl*i_default_acl;
#endif
       const struct inode_operations
       struct super_block *i_sb;
       struct address_space
                              *i_mapping;
#ifdef CONFIG SECURITY
                               *i security;
#endif
       /* Stat data, not accessed from path walking */
       unsigned long i_ino;
        * Filesystems may only read i_nlink directly. They shall use the
        * following functions for modification:
             (set|clear|inc|drop) nlink
             inode (inc|dec) link count
        */
       union {
               const unsigned int i nlink;
               unsigned int _ i nlink;
       dev_t
                               i_rdev;
       loff t
                               i_size;
       struct timespec64
                               i_atime;
       struct timespec64
                               i mtime;
       struct timespec64
                               i ctime;
                               i lock; /* i blocks, i bytes, maybe i size */
       spinlock t
                               i bytes;
       unsigned short
                               i blkbits;
       118
                               i write hint;
       blkcnt t
                      i blocks;
#ifdef __NEED_I_SIZE_ORDERED
       seqcount t
                               i size seqcount;
#endif
       /* Misc */
                               i_state;
       unsigned long
       struct rw semaphore
                              i rwsem;
       unsigned long
                               dirtied when; /* jiffies of first dirtying */
                              dirtied_time_when;
       unsigned long
       struct hlist node
                              i hash;
       struct list_headi_io_list; /* backing dev IO list */
#ifdef CONFIG CGROUP WRITEBACK
                               *i wb; /* the associated cgroup wb */
       struct bdi writeback
       /* foreign inode detection, see wbc detach inode() */
       int
                               i wb frn winner;
       1116
                               i wb frn avg time;
       u16
                               i wb frn history;
#endif
       struct list headi lru;
                                       /* inode LRU list */
       struct list headi sb list;
       struct list headi wb list;
                                      /* backing dev writeback list */
       union {
               struct hlist head
                                      i dentry;
               struct rcu head
                                       i rcu;
```

```
};
        atomic64 t
                                 i version;
                                i_sequence; /* see futex */
        atomic64 t
        atomic t
                        i count;
        atomic t
                        i dio count;
        atomic t
                        i writecount;
#if defined(CONFIG IMA) | defined(CONFIG FILE LOCKING)
        atomic t
                        i readcount; /* struct files open RO */
#endif
       union {
               const struct file operations *i fop; /* former ->i op-
>default file ops */
                void (*free inode) (struct inode *);
        struct file_lock_context*i_flctx;
        struct address space i data;
        struct list_headi_devices;
       union {
                struct pipe inode info *i pipe;
                struct cdev
                                         *i cdev;
                char
                                         *i link;
                unsigned
                                i dir seq;
        } ;
         u32
                                i generation;
#ifdef CONFIG FSNOTIFY
        _u32
                                i fsnotify mask; /* all events this inode cares
about */
        #endif
#ifdef CONFIG FS ENCRYPTION
       struct fscrypt info
                               *i crypt info;
#endif
#ifdef CONFIG FS_VERITY
       struct fsverity info
                                *i verity info;
#endif
       void
                                *i private; /* fs or device private pointer */
} randomize layout;
struct inode operations {
        struct dentry * (*lookup) (struct inode *,struct dentry *, unsigned int);
       const char * (*get link) (struct dentry *, struct inode *, struct
delayed call *);
        int (*permission) (struct user namespace *, struct inode *, int);
        struct posix_acl * (*get_acl)(struct inode *, int, bool);
        int (*readlink) (struct dentry *, char __user *,int);
int (*create) (struct user_namespace *, struct inode *,struct dentry *,
                       umode_t, bool);
        int (*link) (struct dentry *, struct inode *, struct dentry *);
int (*unlink) (struct inode *, struct dentry *);
        int (*symlink) (struct user_namespace *, struct inode *,struct dentry *,
                        const char *);
        int (*mkdir) (struct user namespace *, struct inode *, struct dentry *,
                      umode t);
        int (*rmdir) (struct inode *, struct dentry *);
        int (*mknod) (struct user namespace *, struct inode *, struct dentry *,
                      umode t, dev t);
        int (*rename) (struct user_namespace *, struct inode *, struct dentry *,
                       struct inode *, struct dentry *, unsigned int);
        int (*setattr) (struct user namespace *, struct dentry *,
                        struct iattr *);
        int (*getattr) (struct user namespace *, const struct path *,
                        struct kstat *, u32, unsigned int);
        ssize t (*listxattr) (struct dentry *, char *, size t);
        int (*fiemap) (struct inode *, struct fiemap extent info *, u64 start,
                      u64 len);
```

```
int (*update_time) (struct inode *, struct timespec64 *, int);
          int (*atomic open) (struct inode *, struct dentry *,
                                struct file *, unsigned open flag,
                                umode t create mode);
          int (*tmpfile) (struct user namespace *, struct inode *,
                             struct dentry *, umode_t);
          int (*set acl) (struct user namespace *, struct inode *,
                            struct posix acl *, int);
          int (*fileattr_set) (struct user_namespace *mnt_userns,
                                 struct dentry *dentry, struct fileattr *fa);
          int (*fileattr_get) (struct dentry *dentry, struct fileattr *fa);
     cacheline aligned;
 * Inode flags - they have no relation to superblock flags now
#define S SYNC
                             (1 << 0) /* Writes are synced at once */
#define S NOATIME
                           (1 << 1) /* Do not update access times */
#define S APPEND(1 << 2) /* Append-only file */</pre>
#define S_IMMUTABLE
#define S_DEAD

#define S_NOQUOTA
#define S_DIRSYNC
#define S_NOCMTIME
#define S_NOCMTIME
#define S_SWAPFILE
#define S_PRIVATE
#define S_IMA
#define S_IMA
#define S_AUTOMOUNT
#define S_NOSEC

#define S_NOSEC

#define S_NOSEC

#define S_IMA
#define S_NOSEC

#define S_NOSEC

#define S_NOSEC

#define S_NOSEC

#define S_IMA
#define S_NOSEC

#define S_NOSEC
#define S_IMMUTABLE (1 << 3) /* Immutable file */</pre>
                           (1 << 13) /* Direct Access, avoiding the page cache */
#define S DAX
#else
#define S DAX
                             0
                                        /* Make all the DAX code disappear */
#endif
#define S_ENCRYPTED (1 << 14) /* Encrypted file (using fs/crypto/) */
#define S CASEFOLD
                             (1 << 15) /* Casefolded file */
#define S_VERITY(1 << 16) /* Verity file (using fs/verity/) */</pre>
/**
  * struct address space - Contents of a cacheable, mappable object.
  * Chost: Owner, either the inode or the block device.
  * @i pages: Cached pages.
  * @invalidate lock: Guards coherency between page cache contents and
     file offset->disk block mappings in the filesystem during invalidates.
      It is also used to block modification of page cache contents through
      memory mappings.
  * @gfp mask: Memory allocation flags to use for allocating pages.
  * @i mmap writable: Number of VM SHARED mappings.
  * @nr thps: Number of THPs in the pagecache (non-shmem only).
  * @i mmap: Tree of private and shared mappings.
  * @i mmap rwsem: Protects @i mmap and @i mmap writable.
  * Onrpages: Number of page entries, protected by the i pages lock.
  * @writeback index: Writeback starts here.
  * @a ops: Methods.
  * @flags: Error bits and flags (AS *).
  * @wb_err: The most recent error which has occurred.
  * @private lock: For use by the owner of the address space.
  * @private list: For use by the owner of the address space.
  * Oprivate data: For use by the owner of the address space.
struct address space {
         struct inode
                                      *host;
         struct xarray
                                      i pages;
          struct rw semaphore
                                      invalidate lock;
          gfp t
                                      gfp mask;
                           i mmap writable;
          atomic t
```

```
#ifdef CONFIG READ ONLY THP FOR FS
        /* number of thp, only for non-shmem files */
                     nr thps;
       atomic t
#endif
       struct rb root car
struct rw semaphore i mmap rw
nrpages;
       struct rb root cached
                               i mmap;
                               i mmap rwsem;
       unsigned long
                              writeback index;
       const struct address space operations *a ops;
       unsigned long flags;
       errseq t
spinlock t
wb err;
       spinlock t
                               private lock;
       struct list headprivate list;
       void
                                *private data;
  attribute ((aligned(sizeof(long))))    randomize layout;
        * On most architectures that alignment is already the case; but
        * must be enforced here for CRIS, to let the least significant bit
         * of struct page's "mapping" pointer be used for PAGE MAPPING ANON.
struct file {
       union {
               struct llist node fu llist;
               struct rcu head fu rcuhead;
       } <u>f</u> u;
       struct path
                               f path;
       struct inode
                              *f inode; /* cached value */
       const struct file operations *f op;
        * Protects f_ep, f_flags.
        * Must not be taken from IRQ context.
                               f lock;
       spinlock t
       enum rw hint
                               f write hint;
        atomic long t
                               f count;
                              f count;
f flags;
f mode;
f pos lock;
       unsigned int
       fmode t
       struct mutex
                               f pos;
       loff t
       struct fown struct
                               f owner;
       const struct cred
                               *f cred;
       struct file ra state
                               f ra;
       u64
                               f version;
#ifdef CONFIG SECURITY
                               *f security;
#endif
        /* needed for tty driver, and maybe others */
       void
                               *private data;
#ifdef CONFIG EPOLL
       /* Used by fs/eventpoll.c to link all the hooks to this file */
       struct hlist head *f ep;
#endif /* #ifdef CONFIG EPOLL */
       struct address space *f mapping;
       errseq t f wb err;
 errseq t
randomize layout
attribut
   attribute ((aligned(4))); /* lest something weird decides that 2 is OK */
struct file operations {
       struct module *owner;
       loff_t (*llseek) (struct file *, loff_t, int);
       ssize_t (*read) (struct file *, char __user *, size_t, loff_t *);
       ssize t (*write) (struct file *, const char __user *, size_t, loff_t *);
```

```
ssize t (*read iter) (struct kiocb *, struct iov iter *);
        ssize t (*write iter) (struct kiocb *, struct iov iter *);
        int (*iopoll) (struct kiocb *kiocb, bool spin);
        int (*iterate) (struct file *, struct dir_context *);
        int (*iterate shared) (struct file *, struct dir_context *);
         poll t (*poll) (struct file *, struct poll table struct *);
        long (*unlocked ioctl) (struct file *, unsigned int, unsigned long);
        long (*compat ioctl) (struct file *, unsigned int, unsigned long);
        int (*mmap) (struct file *, struct vm_area_struct *);
        unsigned long mmap supported flags;
        int (*open) (struct inode *, struct file *);
        int (*flush) (struct file *, fl_owner_t id);
        int (*release) (struct inode *, struct file *);
int (*fsync) (struct file *, loff_t, loff_t, int datasync);
        int (*fasync) (int, struct file *, int);
        int (*lock) (struct file *, int, struct file_lock *);
        ssize_t (*sendpage) (struct file *, struct page *, int, size_t, loff_t *,
int):
       unsigned long (*get unmapped area) (struct file *, unsigned long, unsigned
long, unsigned long, unsigned long);
        int (*check flags)(int);
        int (*flock) (struct file *, int, struct file lock *);
        ssize_t (*splice_write) (struct pipe_inode_info *, struct file *, loff t *,
size t, unsigned int);
        ssize_t (*splice_read) (struct file *, loff_t *, struct pipe inode info *,
size t, unsigned int);
        int (*setlease)(struct file *, long, struct file lock **, void **);
        long (*fallocate) (struct file *file, int mode, loff t offset,
                          loff t len);
        void (*show fdinfo)(struct seq file *m, struct file *f);
#ifndef CONFIG MMU
       unsigned (*mmap capabilities) (struct file *);
#endif
        ssize_t (*copy_file_range) (struct file *, loff_t, struct file *,
                        loff_t, size_t, unsigned int);
        loff_t (*remap_file_range) (struct file *file_in, loff_t pos_in,
                                    struct file *file_out, loff_t pos_out,
                                    loff t len, unsigned int remap flags);
        int (*fadvise) (struct file *, loff t, loff t, int);
} randomize layout;
struct path {
        struct vfsmount *mnt;
        struct dentry *dentry;
} randomize layout;
```