Advanced Operating Systems (and System Security)
MS degree in Computer Engineering
University of Rome Tor Vergata
Lecturer: Francesco Quaglia

Virtual file system

- 1. VFS basic concepts
- 2. VFS design approach and architecture
- 3. Device drivers
- 4. The Linux case study

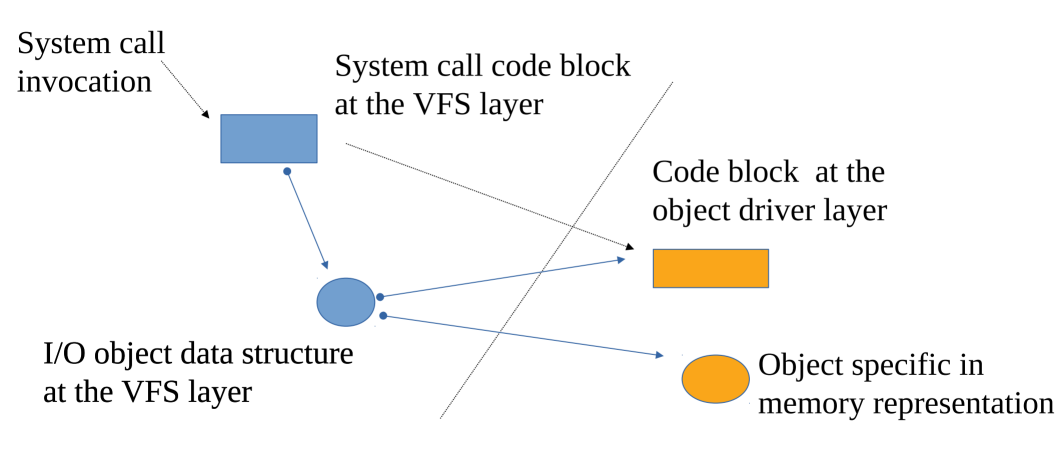
File system representations

- In RAM
 - Partial/full representation of the current structure and content of the File System (namely of its I/O objects)
- On device
 - (non-updated) representation of the structure and of the content of the File System
- Data access and manipulation
 - FS independent part (VFS): interfacing-layer towards other subsystems within the kernel
 - <u>FS dependent part</u>: data access/manipulation modules targeted at a specific file system type

Connections

- Any FS object (dir/file) is represented in RAM via specific data structures
- These data structures are generic (VFS style)
- The object <u>keeps a reference to the module instances</u> for its own operations
- The reference is accessed in a File System independent manner by any overlying kernel layer → the virtual file system (VFS)
- This is achieved thanks to multiple different instances of a same function-pointers' (drivers') table

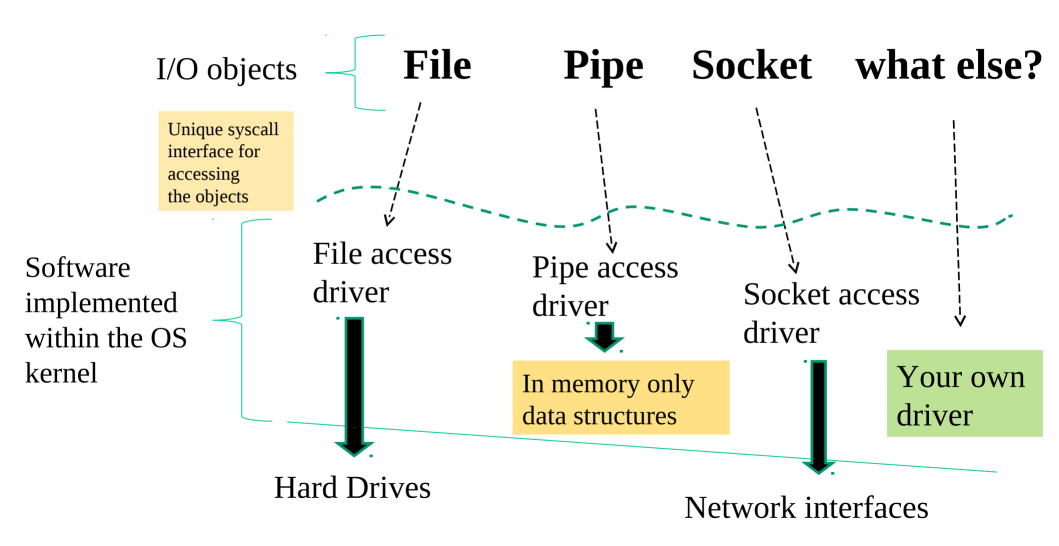
Architectural hints



VFS hints

- Devices can be seen as files
- What we drive, in terms of state update, is <u>the structure used to represent the device in memory</u>
- Then we can also reflect such state somewhere out of memory (on a hardware component)
- Classical devices we already know of
 - ✓ Pipes and FIFO
 - ✓ sockets

An overall scheme



Lets' focus on the true files example

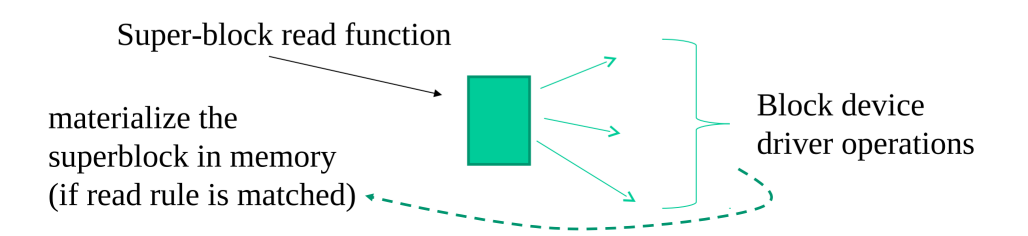
- Files are backed by data on a hard drive
- What **software modules do we need** for managing files on that hard drive in a well shaped OS-kernel??
 - 1. A function to <u>read the device superblock</u> for determining what files exist and where their data are
 - 2. A function to <u>read device blocks</u> for bringing them into a <u>buffer cache</u>
 - 3. A function to <u>flush updated blocks</u> back to the device
 - 4. A set of functions to actually work on the <u>in-memory cached data</u> and to trigger the activation of the above functions

Block vs char device drivers

- The <u>first three points</u> in the previous slide are linked to the notion of block device and <u>block-device driver</u>
- The <u>last point (number 4)</u> is linked to the notion of char device and <u>char-device driver</u>
- These drivers are essentially <u>tables of function pointers</u>, pointing to the actual implementation of the operations that can be executed on the target object
- The core point is therefore how to allow a VFS supported system call to determine what is the actual driver to run when a given system call is called

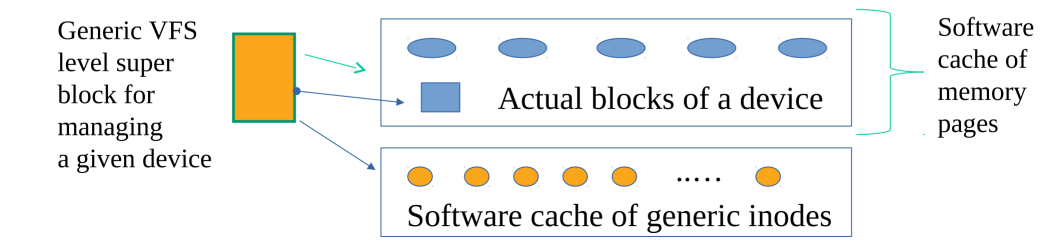
File system types in Linux

- To be able to manage a file system type we need a **superblock read function**
- This function relies on the block-device driver of a device to instantiate the corresponding file system superblock in memory
- Each file system type has a superblock that needs to match its read function



Intermediary software - the buffer/page cache

- It allows the superblock read function (and other driver functions) to read the block-device passing through a generic superblock data structure
- In the essence, the superblock data structure is the access data structure for a cache of blocks of a given device
- The cached blocks are indexed (we can operate at a given index)

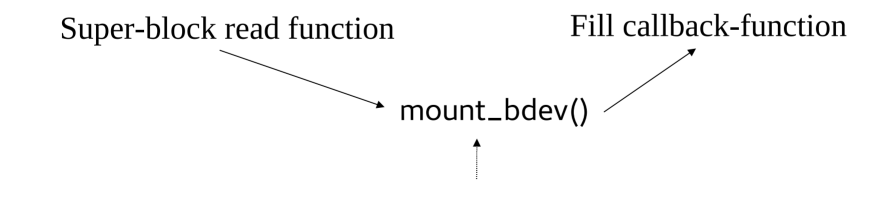


Actual architecture (i)

- The super-block read function can exploit kernel level API in order to setup the VFS portion of the superblock, like:
 - mount_bdev(), which mounts a file system stored on a block device
 - mount_single(), which mounts a file system that shares an instance between all mount operations
 - mount_nodev(), which mounts a file system that is not on a physical device

Actual architecture (ii)

- All the previously listed functions will take a call-back function as a parameter, which will be called in order to finalize the super-block materialization
- This will be done in file-system specific manner
- This function typically just **fills** the super-block content



This intermediate functions sets up the page cache

The mount_bdev(...) signature

struct dentry *mount_bdev(struct file_system_type *fs_type, int flags, const char *dev_name, void *data, int (*fill_super)(struct super_block *, void *, int)) Name of the device for which the page cache needs to be setup Name of the fill callback-function

Before the callback takes place the VFS generic superblock is allocated

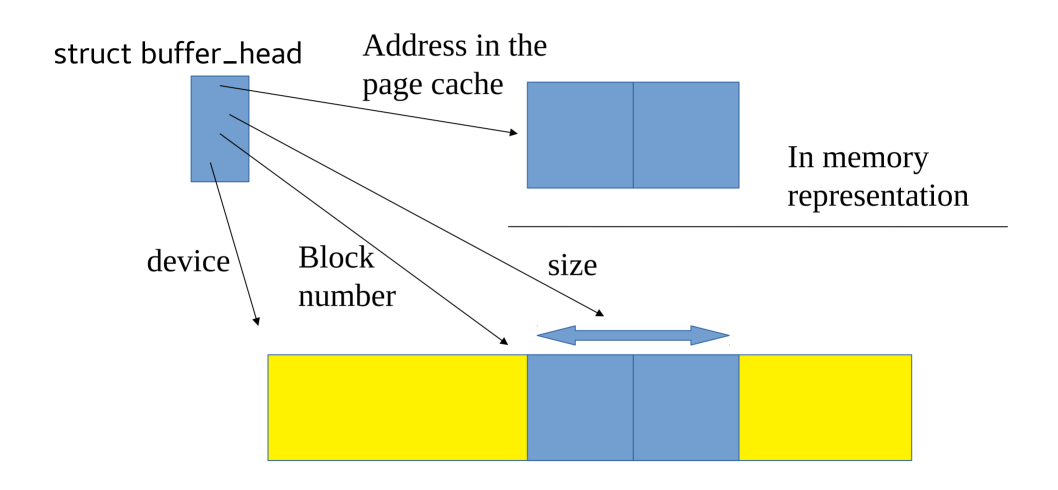
The "magic number"

- In the end a block device is anyhow a sequence of bytes
- We can read this sequence and check whether it contains (e.g. in the super block) some identifying code we are expecting
- If this is not true, then we can abort the instantiation of the superblock in memory
- For Posix the command "file [-s] /dev/{device-name}" allows to extract the magic number (the code) and reports the information on the actual file system type kept by a device

Buffer/page cache details

- It is simply a memory area where we keep blocks of devices for managing operations (read/write)
- Linux offers the struct buffer_head data structure to manage these blocks, which is made by the following main data
 - *b_data, pointer to a memory area where the data was read from or where the data must be written to
 - b_size, buffer size
 - *b_bdev, the block device
 - b_blocknr, the number of the block on the device that has been loaded or needs to be saved on the device (essentially this is an index)

A scheme



Getting/putting device blocks

__bread() → reads a block with the given number and given size in a buffer_head structure; returns a pointer to the buffer_head structure (NULL on error)

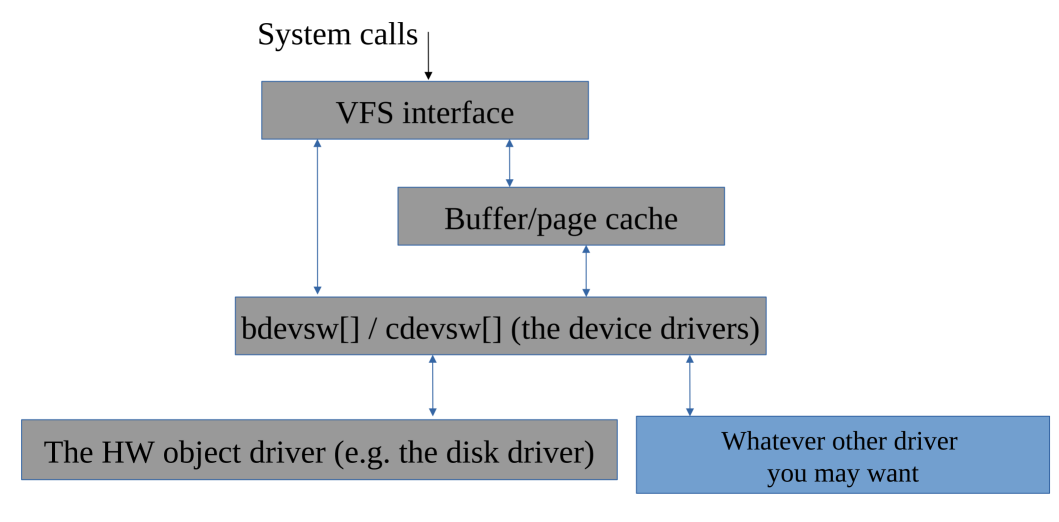
sb_bread() → the size of the block to read is taken from the superblock;

mark_buffer_dirty() → marks the buffer as dirty (sets the BH_Dirty bit); the buffer will be written to the disk at a later time (from time to time the bdflush kernel thread wakes up and writes the buffers to disk);

brelse() → frees up the memory used by the buffer, after it has previously written the buffer on disk if needed;

map_bh() → associates the buffer-head with the corresponding sector

The overall layering

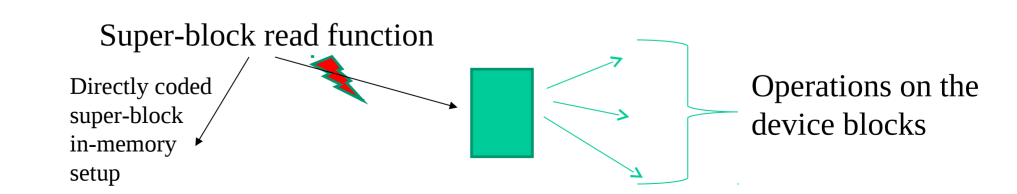


Regular files vs devices

- Any regular file can be seen as a block device hosting a file system
- To correctly associate this role to the file we will need to mount the corresponding file system using a specific block-device driver
- This is the -o loop driver
- This enables passing through the VFS architecture multiple times (in terms of actual actions executed when system calls are called)
- We can therefore create a stack of file system devices

What about RAM file systems?

- These are file systems whose data disappear at system shutdown
- On the basis of what described before, these file systems **do not have an on-device** representation
- Their superblock read function does not really need to read blocks from a device
- It typically relies on in-memory instantiation of a fresh superblock representing the new incarnation of the file system



RAM file system fill example – from kernel 5

```
static int ramfs_fill_super(struct super_block *sb, struct fs_context *fc){
       struct ramfs_fs_info *fsi = sb->s_fs_info;
       struct inode *inode;
      sb->s_blocksize_bits = PAGE_SHIFT;
                  = RAMFS_MAGIC;
       sb->s magic
       sb->s on
                           = &ramfs ops;
       sb->s time gran
                           = 1;
       inode = ramfs_get_inode(sb, NULL, S_IFDIR | fsi->mount_opts.mode, 0);
       sb->s root = d make root(i
       if (!sb->s root) 	←
                                                 Here we are simply allocating other
             return - ENOMEM;
                                                 two data structures in memory,
       return 0;
                                                 namely the inode and the dentry
```

Baseline API for i-nodes and dentry

struct inode *new_inode(struct super_block *sb) → we simply allocate a generic inode data structure making it refer to a generic super-block data structure

struct dentry *d_make_root(struct inode *root_inode) → we simply create a generic dentry data structure that will figure out as the root one, and we link it to the root-inode

The root-inode can be populated in a FS specific manner (e.g. upon file system mount) reading an actual i-node from a device

It is typical that these data structures will keep generic fields used by the VFS plus some field (e.g. a pointer) usable for linking FS specific data

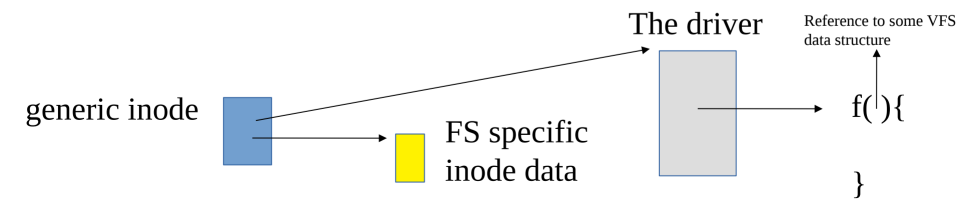
generic i-node FS specific i-node data

Baseline structure of a superblock-fill function

```
int <FS_name> fill_super(struct super_block *sb, ...){
      bh = sb bread(); //read the FS specific superblock from device
      ... // populate the FS-specific structure in memory
      brelse(bh); //release the page-cache kept data (not mandatory)
      root_inode = <FS_name>_iget(sb,0) //get the root inode (generic + FS specific data)
      d make root(root inode);
                                                                               index 0 is typical of the
                                                                               root-inode of any file system
                                int <FS_name>_iget(struct super_block *sb, int inode){
                                      inode = ... // allocate a generic inode
                                      bh = sb bread(....); //read the FS-specific inode with given index from device
                                      inode \rightarrow <field> = bh \rightarrow <something>:
                                      brelse(bh); //release the page-cache kept data (not mandatory)
```

Data structures vs drivers

- A driver for operations on a data structure in the VFS is a table of function pointers
- When one of the operations is invoked we can pass as parameter the address of the generic data structure
- From this address the driver can access (more or less directly) the FS specific data
- As mentioned before a data structure in the VFS keeps a reference to the actual driver for its operations



The VFS startup in Linux

• This is the minimal startup path

This tells we are instantiating at least one FS type – the **Rootfs**

- Typically, at least two different FS types are supported
 - ► Rootfs (file system in RAM)
 - Ext (in the various flavors)
- However, in principles, the Linux kernel could be configured such in a way to support no FS
- In this case, any task to be executed needs to be coded within the kernel (hence being loaded at boot time)

"File system types" data structures

- The description of a specific FS type is done via the structure file_system_type defined in include/linux/fs.h
- This structure keeps information related to
 - The actual file system type
 - A pointer to a function to be executed upon mounting the file system (superblock-read)

```
struct file_system_type {
    const char *name;
    int fs_flags;
    .....
    struct super_block *(*read_super) (struct super_block *, void *, int);
    struct module *owner;
    struct file_system_type * next;
    struct list_head fs_supers;
    ......
};
```

... newer kernel version alignment

```
struct file system type {
   const char *name;
   int fs_flags;
   ...
   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;
   ...
                        Beware this!!
```

Rootfs and basic fs-type API (i)

- Upon booting, a compile time defined instance of the structure file_system_type keeps meta-data for the Rootfs
- This file system only lives in main memory (hence it is re-initialized each time the kernel boots)
- The associated data act as initial "inspection" point for reaching additional file systems (starting from the root one)
- We can exploit kernel macros/functions in order to allocate/initialize a
 file_system_type variable for a specific file system, and link it to a proper list
- The linkage one is int register_filesystem(struct file_system_type *)

Rootfs and basic fs-type API (ii)

- Allocation of the structure keeping track of **Rootfs** is done statically (compile time)
- The linkage to the list is done by the function init_rootfs()
- The name of the structured variable is rootfs_fs_type

```
int __init init_rootfs(void){
...
register_filesystem(&rootfs_fs_type);
...
}
let's check with the details ___
```

Kernel 4.xx instance

```
static struct file system type rootfs fs type = {
                       = "rootfs",
        - name
        .mount = rootfs_mount,
                       = kill litter super.
        .kill sb
};
int __init_init_rootfs(void)
        int err = register_filesystem(&rootfs_fs_type);
        if (err)
                return err:
        if (IS_ENABLED(CONFIG TMPFS) && !saved_root_name[0] &&
                (!root_fs_names || strstr(root_fs_names, "tmpfs"))) {
                err = shmem init();
               is_tmpfs = true;
        } else {
               err = init_ramfs_fs();
        if (err)
                unregister_filesystem(&rootfs_fs_type);
       return err;
```

A few modifications in the structure of init_rootfs() are in kernel 5

User level checks on the managed file systems

- The file system currently manageable by the kernel can be listed by accessing the /proc/filesystems file
- The nodev field in the output tells that a specific file system is handled as a inmemory one, e.g.:

```
nodev sysfs
nodev rootfs
nodev ramfs
.....
nodev proc
.....
ext3
ext4
```

Among the nodev file systems we typically find sys and proc

Creating and mounting the Rootfs instance

- Creation and mounting of the **Rootfs** instance takes place via the function init_mount_tree()
- The whole task relies on manipulating 4 data structures
 - >struct vfsmount
 - >struct super_block
 - ▶struct inode
 - >struct dentry
- The instances of struct vfsmount and struct super_block keep file system proper information (e.g. in terms of relation with other file systems)
- The instances of struct inode and struct dentry are such that one copy exits for any file/directory of the specific file system

More details on the data structures

Tells, e.g., what is the parent FS struct vfsmount Keeps basic FS metadata struct super_block struct inode Keeps per I/O object metadata struct dentry Tells what is a name for an I/O object along the FS hierarchy

The structure vfsmount (still in place in kernel 3.xx)

```
struct vfsmount {
    struct list head mnt hash;
    struct vfsmount *mnt_parent;
                                    /*fs we are mounted on */
    struct dentry *mnt_mountpoint;
                                   /*dentry of mountpoint */
    struct dentry *mnt root;
                                    /*root of the mounted tree*/
    struct super_block *mnt_sb;
                                   /*pointer to superblock */
    struct list head mnt mounts;
                                    /*list of children, anchored here */
                                   /*and going through their mnt_child */
    struct list_head mnt_child;
    atomic_t mnt_count;
    int mnt_flags;
    char *mnt_devname;
                                    /* Name of device e.g. /dev/dsk/hda1 */
    struct list head mnt list;
```

.... now structured this way in kernel 4.xx or later

This feature is supported by the randstruct plugin Let's look at the details

Randstruct (see CONFIG_GCC_PLUGIN_RANDSTRUCT)

- Access to any field of a structure is based on compiler rules when relying on classical '.' or '->' operators
- Machine code is generated in such a way to correctly displace into the proper field
- __randomize_layout introduces a reshuffle of the fields, with the inclusion of padding
- This is done based on pseudo random values selected at compile time
- Hence an attacker who discovers the address of a structure but does not know what's the randomization, will not be able to easily trap into the target field
- Linux usage (stable since kernel 4.8):
 - on demand (via ___randomize_layout)
 - by default on any **struct** only made by function pointers (a driver!!!)
 - the latter can be disabled with ___no_randomize_layout

The structure super_block - Kernel 5 example

```
struct super block {
    struct list_head s_list; /* Keep this first */
                      s_dev; /* search index; _not_ kdev_t */
    dev t
    unsigned long     s_blocksize;
                      s_maxbytes; /* Max file size */
    loff t
    struct file system type *s type;
    const struct super operations *s op;
    unsigned long s magic;
    struct dentry *s root;
    struct list head s mounts; /* list of mounts */
    struct block device *s bdev;
                 *s fs info; /* Filesystem private info */
    void
    const struct dentry_operations *s_d_op; /* default d_op for dentries */
    struct user namespace *s user ns;
   randomize layout;
```

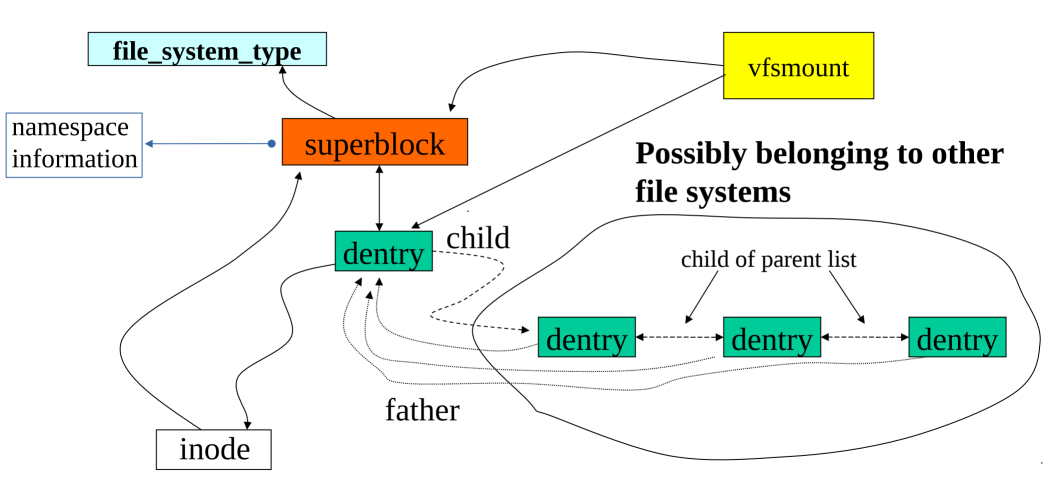
The structure dentry - Kernel 5 example

```
struct dentry {
   struct dentry *d_parent; /* parent directory */
   struct qstr d_name;
   struct inode *d_inode; /* Where the name belongs to */
   unsigned char d_iname[DNAME_INLINE_LEN]; /* small names */
   const struct dentry operations *d op;
   struct super_block *d_sb; /* The root of the dentry tree */
   void *d fsdata; /* fs-specific data */
   struct list_head d_child; /* child of parent list */
   struct list_head d_subdirs; /* our children */
} ___randomize_layout;
```

The structure inode - Kernel 5 example

```
struct inode {
    umode t
                      i mode;
    unsigned short
                      i opflags;
                      i uid;
    kuid t
    kgid_t
                      i_gid;
    unsigned int
                      i_flags;
    const struct inode operations
                                    *i op;
    struct super_block *i_sb;
    loff t
                      i_size;
                i_lock; /* i_blocks, i_bytes, maybe i_size */
    spinlock_t
    union {
        const struct file_operations *i_fop; /* former ->i_op->default file ops */
        void (*free inode)(struct inode *);
    };
                  *i_private; /* fs or device private pointer */
    void
  ___randomize_layout;
```

Overall scheme



Initializing the Rootfs instance

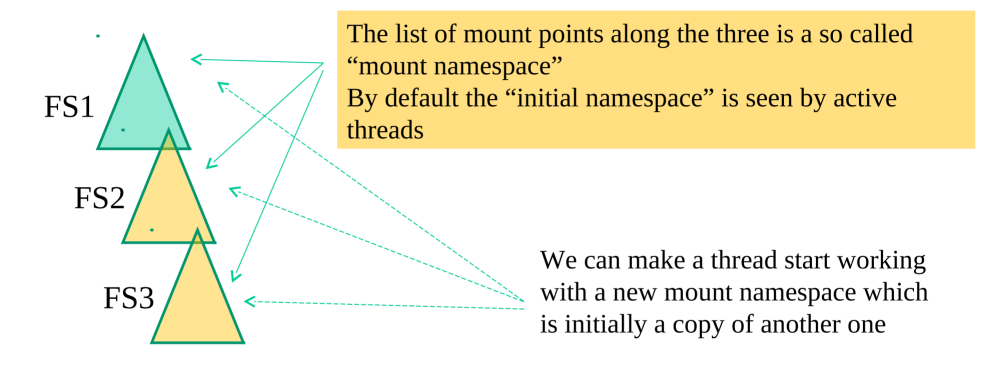
- The main tasks, carried out by init_mount_tree(), are
 - 1. Allocation of the 4 data structures for **Rootfs**
 - 2. Linkage of the data structures
 - 3. Setup of the name "/" for the root of the file system
 - 4. <u>Linkage between the IDLE PROCESS and Rootfs</u>
- The first three tasks are carried out via the function do_kern_mount() or vfs_kern_mount(), which are in charge of invoking the execution of the super-block read-function for **Rootfs**
- Linkage with the IDLE PROCESS occurs via the functions set_fs_pwd()
 and set_fs_root()

Mount tree setup – kernel 3 example

```
static void __init init_mount_tree(void){
   struct vfsmount *mnt;
   struct namespace *namespace;
   struct task_struct *p;
   mnt = do_kern_mount("rootfs", 0, "rootfs", NULL);
   if (IS_ERR(mnt))
       panic("Can't create rootfs");
   set_fs_pwd(current->fs, namespace->root,
               namespace->root->mnt root);
   set_fs_root(current->fs, namespace->root,
               namespace->root->mnt_root);
```

.... very minor changes of this function are in kernel 4.xx/5.xx

FS mounting and namespaces

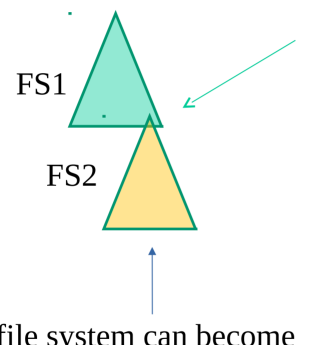


Moving to another mount namespace makes mount/unmount operations only acting on the current namespace (except if the mount operation is tagged with SHARED)

Actual system calls for mount namespaces

clone(... int flags ...) CLONE_NEWNS unshare(int flags)

An example of what we can do



We can mount FS2 after unsharing the mount namespace

All the threads that will leave in the newly generated mount namespace will be able to access data on FS2

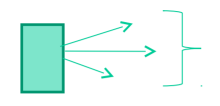
this file system can become the root one for a container



Be careful to the command switch_root newroot init

An overall view

Super operations

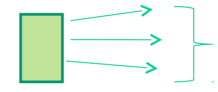


Update superblock (and flush on device)

Get superblock info (e.g. statfs/fstatfs)
Manage i-nodes (read/write them from/ to

superlock)

Dentry operations



Allocate/deallocate dentries
Link them to other data structures

i-node operations



creat/link/unlink/lookup

The char-device driver





Actual operations on data

struct file_operations (a bit more fields in very recent kernel versions)

```
sruct file operations {
     struct module *owner;
     loff_t (*llseek) (struct file *, loff_t, int);
     ssize_t (*read) (struct file *, char *, size_t, loff_t *);
     ssize t (*write) (struct file *, const char *, size t, loff t *);
     int (*readdir) (struct file *, void *, filldir_t);
     unsigned int (*poll) (struct file *, struct poll_table_struct *);
     int (*ioctl) (struct inode*, struct file *, unsigned int, unsigned long);
     int (*mmap) (struct file *, struct vm_area_struct *);
     int (*open) (struct inode *, struct file *);
     int (*flush) (struct file *);
     int (*release) (struct inode *, struct file *);
     int (*fsync) (struct file *, struct dentry *, int datasync);
     int (*fasync) (int, struct file *, int);
     int (*lock) (struct file *, int, struct file lock *);
     ssize_t (*readv) (struct file *, const struct iovec *,
                    unsigned long, loff_t *);
     ssize_t (*writev) (struct file *, const struct iovec *,
                    unsigned long, loff t *);
     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);
};
```

TCB vs VFS

• The TCB keeps the field struct fs_struct *fs pointing to information related to the current directory and the root directory for the associated process

fs_struct was defined as follows in kernel 2.4
struct fs_struct {
 atomic_t count;
 rwlock_t lock;
 int umask;
 struct dentry * root, * pwd, * altroot;

struct vfsmount * rootmnt, * pwdmnt,

* altrootmnt;

};

3.xx/4.7 kernel style

See include/linux/fs_struct.h

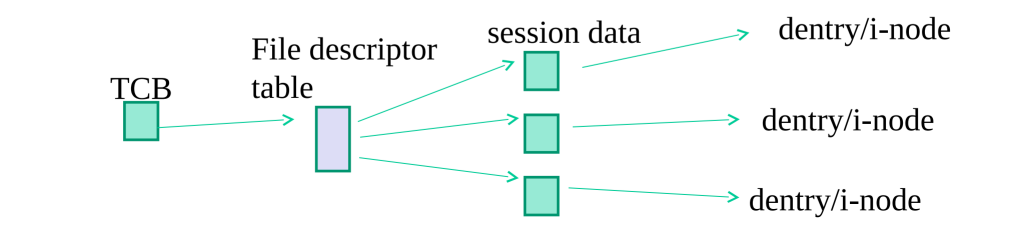
```
8 struct fs_struct {
9
      int users;
       spinlock_t lock;
10
      seqcount_t seq;
12
       int umask;
13
       int in_exec;
14
       struct path root, pwd;
15 };
```

... and then 4.8 or later style

```
struct fs struct {
   int users;
                                          Towards more security
   spinlock t lock;
   seqcount tseq;
   int umask;
   int in exec;
   struct path root, pwd;
   randomize layout;
```

File descriptor table

- It builds a <u>relation between an I/O channel</u> (a numerical ID code) and <u>an I/O object</u> we are currently working with along an I/O session
- It enables fast search of the data structures used to represent I/O objects and sessions
- The search is based on the channel ID as the key
- The actual implementation of the layout for the file descriptor table is system specific
- In Linux we have the below scheme



Classical file descriptor table (a few variations in very recent kernel versions)

- TCB keeps the field struct files_struct *files which points to the descriptor table
- This table is defined in as

```
struct files_struct {
  atomic_t count;
  rwlock t file lock; /* Protects all the below
                                                                          members.
                           inside tsk->alloc lock */
Nests
  int max fds;
  int max fdset;
  int next_fd;
  struct file ** fd; /* current fd array */
                                                 bitmap for close on exec flags
  fd_set *close_on_exec;
  fd_set *open_fds; ←
                                            bitmap identifying open fds
  fd_set close_on_exec_init;
  fd_set open_fds_init;
  struct file * fd_array[NR_OPEN_DEFAULT];
};
```

The session data - struct file (the very classical shape)

```
struct file {
   struct list_head f_list;
   struct dentry *f_dentry;
   struct vfsmount *f vfsmnt;
   struct file_operations *f_op;
   atomic t f count;
   unsigned int f_flags;
   mode t f mode;
   loff_t f_pos;
   unsigned long f_reada, f_ramax, f_raend, f_ralen, f_rawin;
   struct fown struct f owner;
   unsigned int f_uid, f_gid;
   int f error;
   unsigned long f_version;
   /* needed for tty driver, and maybe others */
   void *private data;
   /* preallocated helper kiobuf to speedup O_DIRECT */
   struct kiobuf *f iobuf;
   long f iobuf lock;
};
```

3.xx/4.xx/5.xx style (quite similar to 2.4)

```
775 struct file {
776
        union {
777
             struct llist node
                                 fu llist:
778
             struct rcu head
                                 fu rcuhead:
779
        } f_u;
780
        struct path
                          f_path;
781 #define f_dentry
                         f_path.dentry
782
         struct inode
                                        /* cached value */
                           *f inode:
783
        const struct file_operations *f_op;
784
785
786
         * Protects f_ep_links, f_flags.
787
         * Must not be taken from IRO context.
788
         */
789
        spinlock_t
                          f lock:
790
        atomic_long_t
                            f_count;
        unsigned int
791
                           f_flags;
792
        fmode t
                          f_mode;
793
                            f_pos_lock;
        struct mutex
794
        loff t
                        f_pos;
795
        struct fown_struct
                              f owner:
796
        const struct cred
                             *f cred:
797
        struct file_ra_state
                             f_ra;
798
        _randomize_layout;;
```

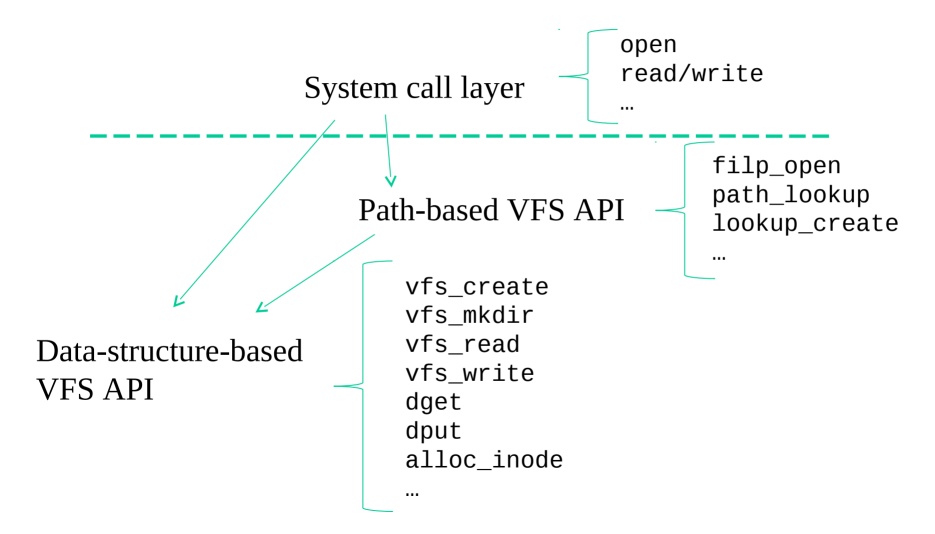
Now we have randomized layout and a few fields are moved to other pointed tables

Randomized from kernel 4.8

Linux VFS API layering

- System call layer
 - ✓ Session setup
 - ✓ Channel ID based data access/manipulation
- Path-based VFS layer
 - ✓ Do something on file system based on a path passed as parameter
- Data structure based VFS layer
 - ✓ Do something on file system based on pointers to data structures

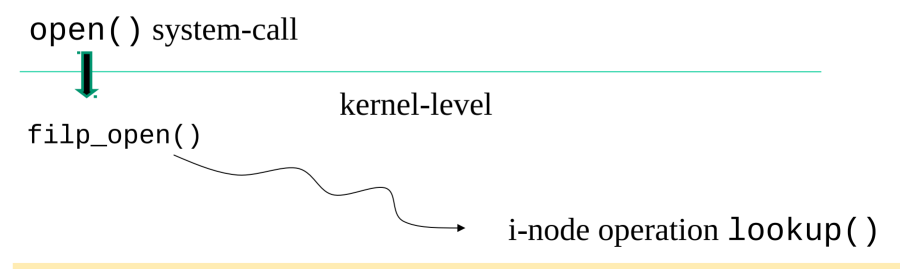
Relations



Path-based API examples

```
struct file *filp_open(const char * filename, int flags,
int mode)
```

returns the address of the struct file associated with the opened file



In the end we pass trough dentry/i-node/char-dev/superblock drivers

Data-structure based API examples

int vfs_mkdir(struct inode *dir, struct dentry *dentry, int mode)
Creates an i-node and associates it with dentry. The parameter dir is used to point to a
parent i-node from which basic information for the setup of the child is retrieved. mode
specifies the access rights for the created object

int vfs_create(struct inode *dir, struct dentry *dentry, int mode)
Creates an i-node linked to the structure pointed by dentry, which is child of the i-node pointed by dir. The parameter mode corresponds to the value of the permission mask passed in input to the open system call. Returns 0 in case of success (it relies on the i-node-operation create)

```
static __inline__ struct dentry * dget(struct dentry *dentry)
Acquires a dentry (by incrementing the reference counter)
```

```
void dput(struct dentry *dentry)
Releases a dentry (this module relies on the dentry operation d_delete)
```

... still on data-structure based API examples

```
ssize_t vfs_read(struct file *file, char __user *buf,
size_t count, loff_t *pos)
ssize_t vfs_write(struct file *file, char __user *buf,
size_t count, loff_t *pos)
                             file operation read (.....)
                             file operation write(.....)
```

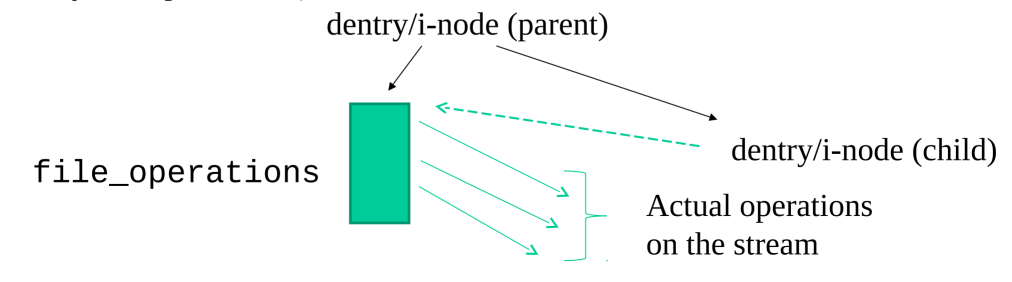
In the end we traverse dentry/i-node structures to retrieve the file operations table associated with that dentry

Relating I/O objects and drivers - the MAJOR number

- A driver (for either a block or a char device) is registered into a so called devicedrivers table
- The table is an array and the displacement into the array where the driver is registered is called MAJOR number
- Suppose we have to instantiate in memory the dentry/i-node of a file, then we need to:
 - Identify the char-dev driver for operating on the file (this will depend on where we registered the driver for that device into the table)
 - Link the dentry/i-node to that driver (recall a char-device driver is a table of file-operations)

Lets' simplify the job

- Suppose we instantiate in memory a dentry/i-node that depends on another one on the same file system
- They are "homogeneous"
- In this case we simply inherit the same char-device driver of the parent (or a file system specific one)



What about data isolation?

- Generally the i-node identifies what data are touched by a call to a function in file_operations
- This might not be the case with generic I/O objects that are not regular files
- As an example, what about things that are not files??
- We may have an I/O object that
 - ✓ Can be managed by a given char-device driver
 - Can be an instance in a group of many that need to be driven by the same char-device driver (they are homogeneous but are not regular files)

VFS "nodes" and device numbers

- The field umode_t i_mode within struct inode keps an information indicating the type of the i-node, e.g.:
 - **>** directory
 - **≻**file
 - > char device
 - ►block device
 - (named) pipe
- sys_mknod() allows creating an i-node associated with a generic type
- In case the i-inode represents a device, the operations for managing the device are retrieved via the device driver tables
- Particularly, the i-node keeps the field kdev_t i_rdev which logs information related to both **MAJOR and MINOR** numbers for the device

The mknod() system call

```
int mknod(const char *pathname, mode_t mode, dev_t dev)
```

- mode specifies the permissions to be used and the type of the node to be created
- permissions are filtered via the umask of the calling process (mode & umask)
- several different macros can be used for defining the node type → S_IFREG, S_IFCHR, S_IFBLK, S_IFIFO
- when using S_IFCHR or S_IFBLK, the parameter dev specifies <u>MAJOR and</u> <u>MINOR numbers for the device file that gets created</u>, otherwise this parameter is a don't care

Device numbers

- for x86 machines, device numbers are represented as bit masks
- MAJOR corresponds to the least significant byte within the mask
- MINOR corresponds to the second least significant byte within the mask
- •The macro MKDEV(ma, mi), which is defined in include/linux/kdev_t.h, can be used to setup a correct bit mask by starting from the two numbers

Usage of MINOR numbers in drivers

- The functions belonging to the driver take a pointer to struct file in input
- Therefore we know the session the dentry and the i-node ...
- hence we know the MINOR!
- and we can do stuff based on the MINOR!
- ... as an example we might have that the driver manages an array of tables, each associated with the state of an I/O object with a given MINOR (an index)

Char devices table

```
struct device_struct {
    const char * name;
    struct file_operations * fops;
};

Device operations

static struct device_struct chrdevs[MAX_CHRDEV];
```

in fs/devices.c we can find the following functions for
registering/deregistering a driver
int register_chrdev(unsigned int major, const char * name, struct
file_operations *fops)
Registration takes place onto the entry at displacement MAJOR (0 means the choice is up to
the kernel). The actual MAJOR number is returned
int unregister_chrdev(unsigned int major, const char * name)
Releases the entry at displacement MAJOR

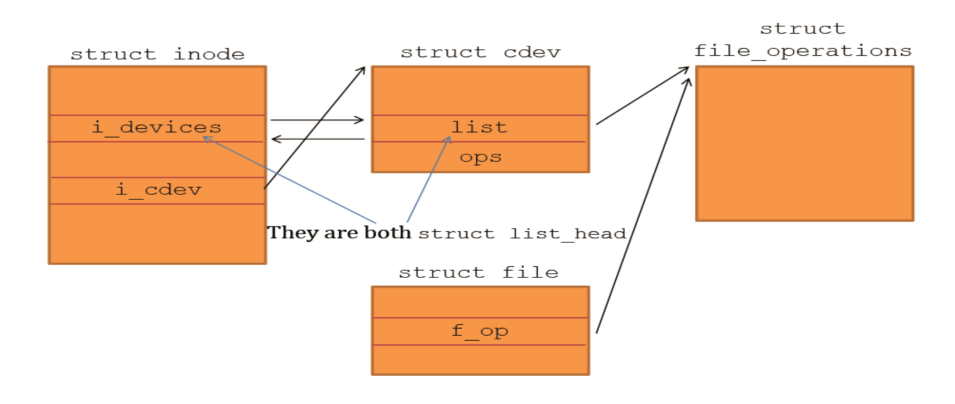
Kernel 3 or later - augmenting flexibility and structuring

```
#define CHRDEV MAJOR HASH SIZE 255
static struct char device struct {
      struct char device struct *next;
      unsigned int major;
      unsigned int baseminor;
      int minorct:
      char name[64];
      struct cdev *cdev;
 *chrdevs[CHRDEY MAJOR HASH SIZE];
```

Pointer to file-operations is here

Minor number ranges already indicated and flushed to the cdev table

A scheme on i-node to file operations mapping for kernel 3 or later



Operations remapping

```
int register_chrdev(unsigned int major, const char
  *name, struct file_operations *fops)
            int __register_chrdev(unsigned int major, unsigned
New _____int baseminor, unsigned int count, const char
            *name, const struct file_operations *fops)
features
 int unregister_chrdev(unsigned int major, const char *name)
```

void __unregister_chrdev(unsigned int major, unsigned
int baseminor, unsigned int count, const char *name)

Final part of the boot - activating the INIT thread - 2.4 style

- The last function invoked while running start_kernel() is rest_init() and is defined in init/main.c
- This function spawns INIT, which is initially created as a kernel level thread, and eventually activates the l'IDLE PROCESS function

```
static void rest_init(void)
{
   kernel_thread(init, NULL, CLONE_FS | CLONE_FILES | CLONE_SIGNAL);
   unlock_kernel();
   current->need_resched = 1;
   cpu_idle();
}
```

... and 3.xx or later style

see linux/init/main.c

```
static noinline void __init_refok rest_init(void)
395 {
396
            int pid;
397
            rcu_scheduler_starting();
398
399
            /*
             * We need to spawn init first so that it obtains pid 1, however
400
             * the init task will end up wanting to create kthreads, which, if
401
402
             * we schedule it before we create kthreadd, will OOPS.
403*/
404
            kernel_thread(kernel_init, NULL, CLONE FS);
             numa_default_policy();
.....
... .
```

Switch off round-robin to first-touch

The function init()

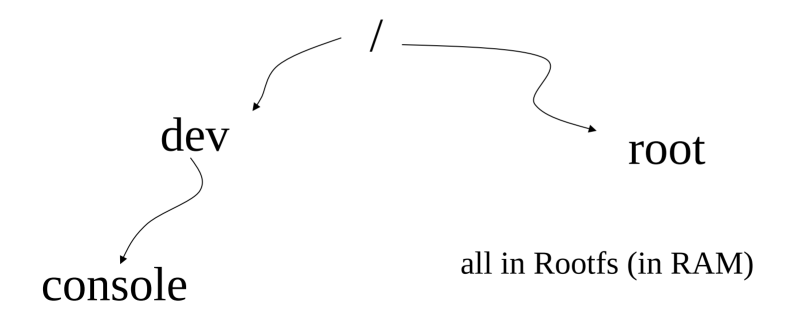
- The init() function for INIT is defined in init/main.c
- This function is in charge of the following main operations
 - Mount of ext2 (or the reference root file system)
 - Activation of the actual INIT process (or a shell in case of problems)

The prepare_namespace() function (2.4 style - minor variations are in kernels 3/4/5)

```
void prepare namespace(void){
   sys mkdir("/dev", 0700);
   sys mkdir("/root", 0700);
   sys_mknod("/dev/console", S_IFCHR|0600,
                       MKDEV(TTYAUX MAJOR, 1));
   mount_root();
out:
   sys_mount(".", "/", NULL, MS_MOVE, NULL);
   sys_chroot(".");
```

The scheme

This is the typical state before calling mount_root()



The mount_root() function

```
static void __init mount_root(void) {
    create dev("/dev/root", ROOT DEV,
                      root_device_name);
    mount_block_root("/dev/root", root_mountflags);
static int __init create_dev(char *name, kdev_t dev,
    char *devfs name) {
    void *handle;
    char path[64];
    int n;
    sys_unlink(name);
    if (!do_devfs)
        return sys_mknod(name, S_IFBLK|0600,
                          kdev_t_to_nr(dev));
```

The function mount_block_root()

```
static void init mount block root(char *name, int flags) {
     char *fs_names = __getname(); char *p;
     qet fs names(fs names);
retry: for (p = fs names; *p; p += strlen(p)+1) {
        int err = sys_mount(name, "/root", p, flags, root_mount_data);
         switch (err) {
               case 0: goto out;
               case -EACCES: flags |= MS_RDONLY; goto retry;
               case -EINVAL:
               case -EBUSY: continue;
     printk ("VFS: Cannot open root device \"%s\" or %s\n",
               root_device_name, kdevname (ROOT_DEV));
     printk ("Please append a correct \"root=\" boot option\n");
     panic("VFS: Unable to mount root fs on %s", kdevname(ROOT DEV));
     panic("VFS: Unable to mount root fs on %s", kdevname(ROOT_DEV));
out:
       putname(fs_names);
     sys_chdir("/root");
     ROOT DEV = current->fs->pwdmnt->mnt sb->s dev;
     printk("VFS: Mounted root (%s filesystem)%s.\n",
          current->fs->pwdmnt->mnt sb->s type->name,
          (current->fs->pwdmnt->mnt_sb->s_flags & MS_RDONLY) ?
          " readonly" : "");
```

The mount()system call

MS_NOEXEC Do not allow programs to be executed from this file system.

MS_NOSUID Do not honour set-UID and set-GID bits when execut ing programs from this file system.

MS_RDONLY Mount file system read-only.

MS_REMOUNT Remount an existing mount. This is allows you to change the mountflags and data of an existing mount without having to unmount and remount the file system. source and target should be the same value specified in the initial mount() call; filesystem type is ignored.

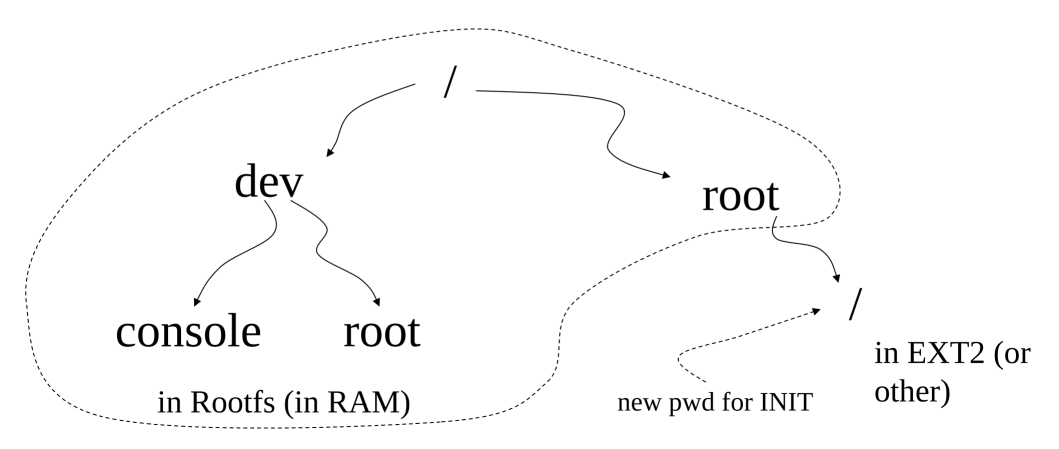
MS_SYNCHRONOUS Make writes on this file system synchronous (as though the O_SYNC flag to open(2) was specified for all file opens to this file system).

Mounting scheme

- The device to be mounted is used for accessing the driver (e.g. to open the device and to load the super-block)
- The superblock read function is identified via the device (file system type) to be mounted
- The super-block read-function will check whether the superblock is compliant with what expected for that device (i.e. file system type)
- In case of success, the 4 classical file system representation structures get allocated and linked in main memory
- Note → sys_mount relies on do_kern_mount()

The scheme

This is the state at the end of the execution of mount_root()



Mount point

- Any directory selected as the target for the mount operation becomes a so called "mount point"
- struct dentry keeps the field int d_mounted to determine whether we are in presence of a mount point
- This approach allows building <u>views of the file system</u> that can in general be articulated in a complex manner with respect to the mounted file system instances
- One of the advantages has been the introduction of "bind mounts" (more different paths towards the same mounted file system)

Description of open() - kernel side

The steps

- 1. Get a free file descriptor (via current->files->fd)
- 1. Get the dentry via filp_open()(internally calls file_operation open)
- 1. Link the two things together

Description of close() – kernel side

The steps

- 1. Release the dentry (by file descriptor) via filp_close()(internally calls file_operation close)
- 2. Release the file decriptor (via current->files->fd)

Description of a read()/write() - kernel side

The steps

- 1. Get reference to dentry via file descriptor
- 2. Get reference to file_operations
- 3. Call the associated interface in file_operations

proc file system

- It is an in-memory file system which provides information on
 - Active programs (processes)
 - The whole memory content
 - *Kernel level settings (e.g. the currently mounted modules)
- Common files on /proc are
 - >cpuinfo contains the information established by the kernel about the processor at boot time, e.g., the type of processor, including variant and features
 - **kcore** contains the entire RAM contents as seen by the kernel
 - meminfo contains information about the memory usage, how much of the available RAM and swap space are in use and how the kernel is using them
 - rersion contains the kernel version information that lists the version number, when it was compiled and who compiled it

- net/ is a directory containing network information
- net/dev contains a list of the network devices that are compiled into the kernel.
 For each device there are statistics on the number of packets that have been transmitted and received
- net/route contains the routing table that is used for routing packets on the network
- net/snmp contains statistics on the higher levels of the network protocol
- self/ contains information about the current process. The contents are the same as those in the per-process information described below

- pid/ contains information about process number *pid*. The kernel maintains a directory containing process information for each process
- pid/cmdline contains the command that was used to start the process (using null characters to separate arguments)
- pid/cwd contains a link to the current working directory of the process
- pid/environ contains a list of the environment variables that the process has available
- pid/exe contains a link to the program that is running in the process
 pid/fd/is a directory containing a link to each of the files that the process has
- pid/fd/ is a directory containing a link to each of the files that the process has open
- pid/mem contains the memory contents of the process
- pid/stat contains process status information
- pid/statm contains process memory usage information

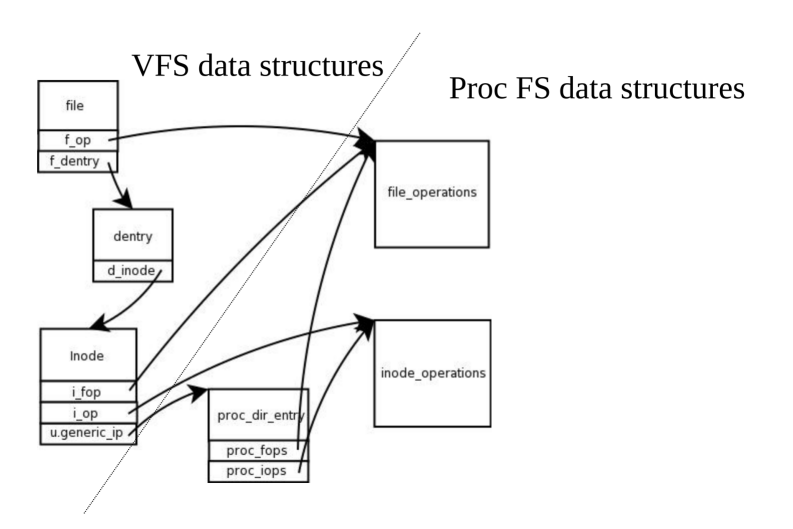
Registering/creating the proc file system type

- The /proc file system is configured via the function proc_root_init() defined in fs/proc/root.c
- This is called by the start_kernel() function
- proc_root_init() is in charge of
 - registering /proc
 - creating the actual instance
- Additional tasks by this function include creating some subdirs of proc such as
 - net
 - > sys
 - > sys/fs

Core data structures for proc (classical)

```
struct proc_dir_entry {
       unsigned short low ino;
       unsigned short namelen;
       const char *name;
       mode_t mode;
       nlink_t nlink; uid_t uid; gid_t gid;
       unsigned long size;
       struct inode_operations * proc_iops;
       struct file_operations * proc_fops;
       get_info_t *get_info;
       struct module *owner;
       struct proc_dir_entry *next, *parent, *subdir;
       void *data;
       read_proc_t *read_proc;
       write_proc_t *write_proc;
       atomic_t count; /* use count */
       int deleted; /* delete flag */
       kdev t rdev;
   };
```

Data structure layout



Core data structures for proc (very latest kernels)

```
struct proc_dir_entry {
........
const struct inode_operations *proc_iops;
                                                        for a file
union {
   const struct proc_ops *proc_ops;
   const struct file_operations *proc_dir_ops;
};
                                                           for a directory
const struct dentry_operations *proc_dops;
... .
proc_write_t write;
void *data;
........
                                          improvement of security
    randomize_layout; ←
```

Properties of struct proc_dir_entry

- It fully describes any element of the proc file system in terms of
 - > name
 - i-node operations
 - > file operations
 - specific read/write functions for the element
- •We have specific functions to create proc entries, and to link the proc_dir_entry to the file system tree

Mounting proc

- The proc file system is not necessarily mounted upon booting the kernel, it only gets instantiated if configured
- The proc file system gets mounted by INIT (if not before)
- This is done in relation to information provided by /etc/fstab or as a configured/default runtime task (e.g. by systemd)
- Typically, the root of the application level root-file-system keeps the directory /proc that is exploited as the mount point for the proc-file-system

• NOTE

- No device needs to be specified for mounting proc, thus only the type of file system is required as parameter
- Hence the /etc/fstab line for mounting proc does not specify any device

API for handling proc directories

Creates a directory called name within the directory pointed by parent

Returns the pointer to the new struct proc_dir_entry

API for handling proc entries (i)

Moved to struct proc_ops

name: The name of the proc entry

mode: The access mode for proc entry

parent: The name of the parent directory under /proc

API for handling proc entries (ii)

```
static inline struct proc_dir_entry
*proc_create_data(const char *name, umode_t mode,
                     struct proc_dir_entry *parent,
                     const struct proc_ops *proc_fops,
                     void* data)
           i-node
                                   Get directly to some data
                                   via this pointer
```

Read/Write operations

 Read/write operations for proc have the same interface as for any file system handled by VFS, that is →

- ... <u>on the history</u> → in kernel 5 the direct write operation reappeared, resembling direct read/write operations time ago offered by kernel 2
- The signature is → typedef int (*proc_write_t)(struct file *, char *, size_t)
- No explicit usage of the offset is adopted

The sys file system (available since kernel 2.6)

- Similar in spirit to /proc
- It is an alternative way to make the kernel export information (or set it) via common I/O operations
- Very simple API
- Clear-cut structuring
- sysfs is compiled into the kernel by default depending on the configuration option CONFIG_SYSFS (visible only if CONFIG_EMBEDDED is set)

Internal	External
Kernel Objects	Directories
Object Attributes	Regular Files
Object Relationships	Symbolic Links

Baseline architectural concepts - kernel objects

- The /sys file system is based on data structures that play a more ample role within the Linux kernel
- This is the <u>kernel object</u> data structure architecture
- What is a kernel object
 - Something that allows to identity individual things
 - Something that allows to identify groups of things
 - Something that allows to identify the typology of things
 - Something that allows to associate the same typology to many
 - Something that allows to identify hierarchies

The kobject structure

```
struct kobject{
  const char
                      *name;
  struct list_head
                      entry;
                   *parent;
  struct kobject
                     *kset;
  struct kset
  struct kobj_type *ktype;
  struct kernfs_node *sd;
        /*sysfs directory entry*/
  struct kref
                     kref;
  .....
                        Reference counting
```

The kobj_type structure

```
We can have
struct kobj_type{
                                                            multiple
   void (*release)(struct kobject*);
   struct sysfs_ops *sysfs_ops;
struct attribute **default_attrs;
                                                            attributes
                           Called when reference counting reaches the
                           value zero
```

Actual operations to be executed on the object

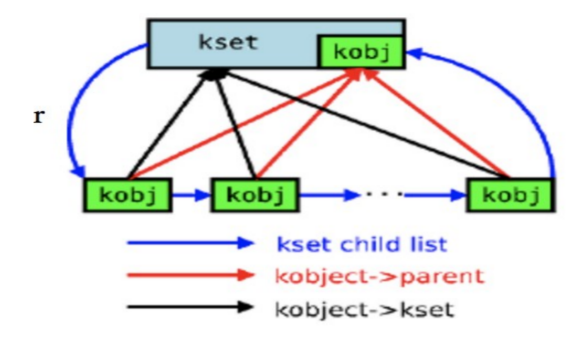
The specification of the read/write operations occurs via the sysfs_ops couple of functions

```
struct sysfs_ops {
        /* method invoked on read of a sysfs file */
        ssize_t (*show) (struct kobject *kobj,
                         struct attribute *attr,
                         char *buffer);
        /* method invoked on write of a sysfs file */
        ssize_t (*store) (struct kobject *kobj,
                          struct attribute *attr,
                          const char *buffer,
                          size_t size);
```

What can we do with kernel objects

- We can represent data that can be used by software to keep track of the current state of both logical and physical entities
- Examples are related to the representation of
 - ✓ The USB bus subsystem
 - ✓ The char devices subsystem
 - ✓ The block devices subsystem
- A kernel object may belong to only one subsystem!
- A subsystem must contain only identical kernel object elements!
- In Linux we use struct kset to group together all the kernel objects we want to have within the same subsystem

A representation of the linkage



Although it is not mandatory, we should keep all these kernel objects linked to the same type specification

File system linkage

- A kset element is associated with an I/O element of the /sys file system
- On the other hand, a kernel object can be either associated or not to an element of the /sys file system
 - ✓ it is associated if it is in kset
 - it can be out of the /sys file system if it is not inside a kset
- This also provides the importance of the kernel object reference counter

Baseline API

```
int kobject_add(struct kobject *kobj, struct kobject
*parent, const char* fmt ...)

void kobject_del(struct kobject *kobj)
                                                    Baseline
Add/remove from, e.g. a pointed to kset
                                                    management
 There is also
```

kobject_register, which is a combination of kobject_init and kobject_add
kobject_unregister, which is a combination of kobject_del and kobject_put

kset API

```
void kset_init(struct kset *kset)
int kset_register(struct kset *kset)
void kset_unregister(struct kset *kset)
struct kset *kset_get(struct kset *kset)
void kset_put(struct kset *kset)
kobject_set_name(my_set->kobj, "thename")
```

Event to user space

- It is used to notify that something has changed in relation to things that are handled by kernel objects
- The architecture is based on a function pointer that is called kobject_uevent
- This function pointer is recorded into the kset data structure
- The identified function is typically used to let the kernel start some user space application when something occurs at the kernel side
- The classical example is when inserting an USB drive, in this case a user space program is started to let the user know about the insertion (and to ask what to do)

sysfs core API for kernel objects

```
int sysfs_create_dir(struct kobject * k);
void sysfs_remove_dir(struct kobject * k);
int sysfs_rename_dir(struct kobject)*, const char *new_name);

Main fields: parent - name
```

- it is possible to call sysfs_create_dir without k->parent set
- it will create a directory at the very top level of the sysfs file system
- this can be useful for writing or porting a new top-level subsystem using the kobject/sysfs model

sysfs core API for object attributes

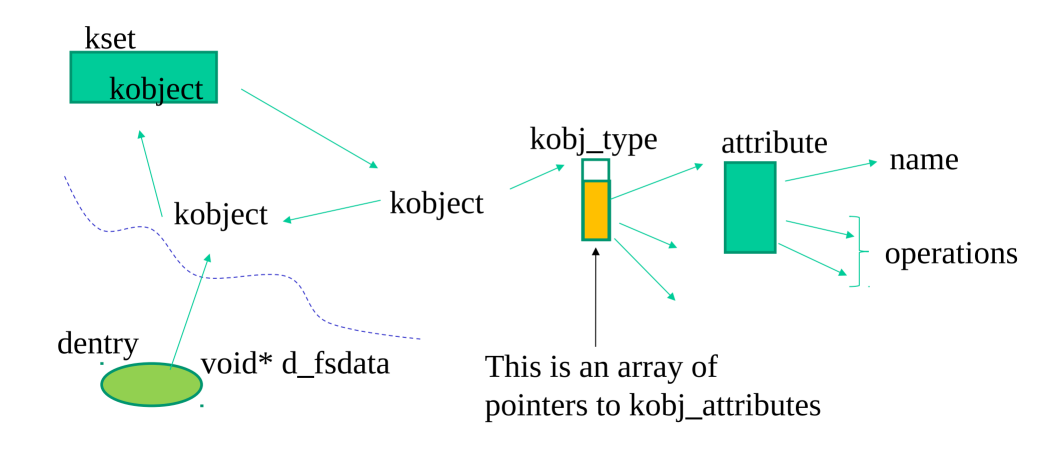
```
int sysfs create file(struct kobject *, const struct attribute *);
void sysfs remove file(struct kobject *, const struct attribute *);
int sysfs update file(struct kobject *, const struct attribute *);
       struct attribute {
                                                  Minimal
            char
                                                  modifications along
                                 *name;
            struct module
                                                  kernel releases
                                 *owner;
            mode t
                                 mode;
       };
```

The owner field may be set by the caller to point to the module in which the attribute code exists

Actual object attributes

```
struct kobj_attribute {
   struct attribute attr;
   ssize_t (*show)(struct kobject *kobj,
      struct kobj_attribute *attr, char *buf);
   ssize_t (*store)(struct kobject *kobj,
         struct kobj_attribute *attr,
         const char *buf, size_t count);
```

Overall architecture



Kernel API for creating devices in /sys

- •/sys/class is a device file that internally hosts the reference to other device files
- To create a device file in this "directory" one can resort to:

```
static struct class* class_create(struct moudule* owner, char*
  class_name)
```

```
static struct class* device_create(static struct class* the_class, ...
kdev_t i_rdev, ... char* name)
```

• There are similar API functions for destroying the device and the class