

# Virtual File System (VFS)

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(Based on slides by Don Porter and Mike Ferdman)



## History

- Early OSes provided a single file system
  - In general, system was tailored to target hardware

- people became interested in supporting more than one file system type on a single system
  - Any guesses why?
  - Networked file systems
    - Sharing parts of a file system across a network of workstations



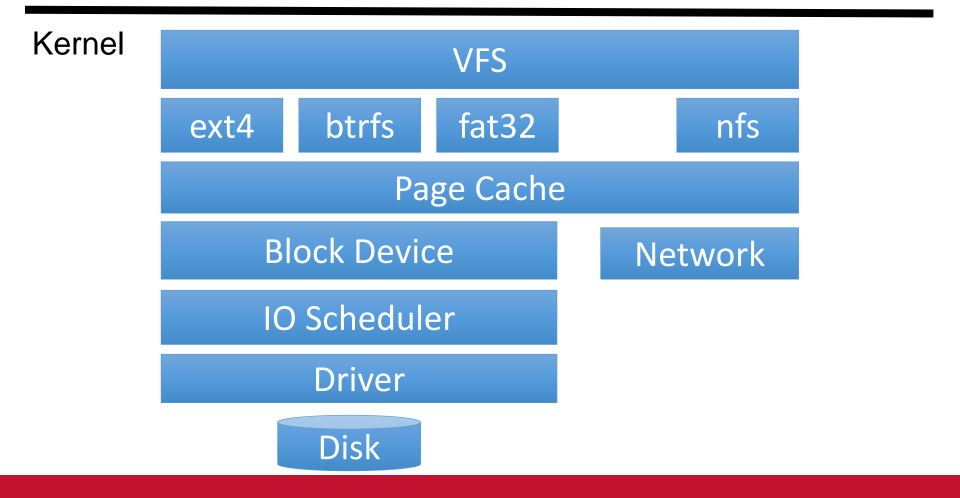
#### Modern VFS

- Dozens of supported file systems
  - Allows new features and designs transparent to apps
  - Interoperability with removable media and other OSes
- Independent layer from backing storage
  - In-memory file systems (*ramdisks*)
  - Pseudo file systems used for configuration
    - (/proc, /devtmps...) only backed by kernel data structures
- And, of course, networked file system support



## More detailed diagram

User





## User's perspective

- Single programming interface
  - (POSIX file system calls open, read, write, etc.)
- Single file system tree
  - Remote FS can be transparently mounted (e.g., at /home)
- Alternative: Custom library for each file system
  - Much more trouble for the programmer



#### What the VFS does

- The VFS is a substantial piece of code
  - not just an API wrapper
- Caches file system metadata (e.g., names, attributes)
  - Coordinates data caching with the page cache
- Enforces a common access control model
- Implements complex, common routines
  - path lookup
  - opening files
  - file handle management



## FS Developer's Perspective

- FS developer responsible for...
  - Implementing standard objects/functions called by the VFS
    - Primarily populating in-memory objects
      - Typically from stable storage
    - Sometimes writing them back
- Can use block device interfaces to schedule disk I/O
  - And page cache functions
  - And some VFS helpers
- Analogous to implementing Java abstract classes



## High-level FS dev. tasks

- Translate between VFS objects and backing storage (whether device, remote system, or other/none)
  - Potentially includes requesting I/O
- Read and write file pages
- VFS doesn't prescribe all aspects of FS design
  - More of a lowest common denominator
- Opportunities: (to name a few)
  - More optimal media usage/scheduling
  - Varying on-disk consistency guarantees
  - Features (e.g., encryption, virus scanning, snapshotting)



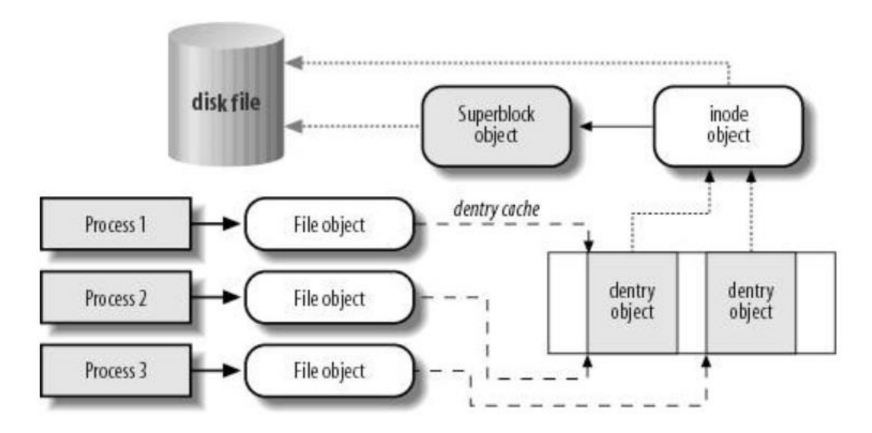
#### Core VFS abstractions

- super block: FS-global data
  - Early/many file systems put this as first block of partition
- inode (index node): metadata for one file
- dentry (directory entry): name to inode mapping
- file object: pointer to dentry and cursor (file offset)

SB and inodes are extended by file system developer



#### Core VFS abstractions



From Understanding Linux kernel, 3rd Ed



## Super blocks

- Stores all FS-global data
  - Opaque pointer (s\_fs\_info) for FS-specific data
- Includes many hooks
  - Tasks such as creating or destroying inodes
- Dirty flag for when it needs to be synced with disk
- Kernel keeps a circular list of all of these
  - When there are multiple FSes (in today's systems: always)



#### inode

- The second object extended by the FS
  - Huge more fields than we can talk about
- Tracks:
  - File attributes: permissions, size, modification time, etc.
  - File contents:
    - Address space for contents cached in memory
    - Low-level file system stores block locations on disk
  - Flags, including dirty inode and dirty data



## inode history

- Original file systems stored files at fixed intervals
  - If you knew the file's index number
    - you could find its metadata on disk
  - Thing of a portion of the disk as a big array of metadata
- Hence, the name 'index node'
- Original VFS design called them 'vnode'
  - virtual node (perhaps more appropriately)
  - Linux uses the name inode



#### Embedded inodes

Many FSes embed VFS inode in FS-specific inode

```
struct myfs_inode {
   int ondisk_blocks[];
   /* other stuff*/
   struct inode vfs_inode;
}
```

- Why?
  - Finding the low-level from inode is simple
    - Compiler translates references to simple math



## Linking

- An inode uniquely identifies a file for its lifespan
  - Does not change when renamed
- Model: inode tracks "links" or references on disk
  - Count "1" for every reference on disk
  - Created by file names in a directory that point to the inode
- When link count is zero, inode (and contents) deleted
  - There is no 'delete' system call, only 'unlink'



## Linking (cont'd)

- "Hard" link (link() system call/ln utility)
  - Creates a new name for the same inode
    - Opening either name opens the <u>same</u> file
  - This is <u>not</u> a copy
- Open files create an in-memory reference to a file
  - If an open file is unlinked, the directory entry is deleted
    - inode and data retained until all in-memory references are deleted
  - Famous feature: rm on large open file when out of quota
    - Still out of quota



## Example: common trick for temp. files

- How to clean up temp file when program crashes?
  - create (1 link)
  - open (1 link, 1 ref)
  - unlink (0 link)
  - File gets cleaned up when program dies
    - Kernel removes last reference on exit
    - Happens regardless if exit is clean or not
    - Except if the kernel crashes / power is lost
      - Need something like fsck to "clean up" inodes without dentries
        - Dropped into lost+found directory



## Interlude: symbolic links

- Special file type that stores a string
  - String usually assumed to be a filename
  - Created with symlink() system call
- How different from a hard link?
  - Completely
  - Doesn't raise the link count of the file
  - Can be "broken," or point to a missing file (just a string)
- Sometimes abused to store short strings

```
[myself@newcastle ~/tmp]% ln -s "silly example" mydata
[myself@newcastle ~/tmp]% ls -l
lrwxrwxrwx 1 myself mygroup 23 Oct 24 02:42 mydata -> silly example
```



#### inode 'stats'

- The 'stat' word encodes both permissions and type
- High bits encode the type:
  - regular file, directory, pipe, device, socket, etc...
  - Unix: Everything's a file! VFS involved even with sockets!
- Lower bits encode permissions:
  - 3 bits for each of User, Group, Other + 3 special bits
  - Bits: 2 = read, 1 = write, 0 = execute
  - Ex: 750 User RWX, Group RX, Other nothing
    - How about the "sticky" bit? "suid" bit?
  - chmod has more pleasant syntax [ugs][+-][rwx]



## Special bits

- For directories, 'Execute' means 'entering'
  - X-only allows to find readable subdirectories or files
    - Can't enumerate the contents
    - Useful for sharing files in your home directory
      - Without sharing your home directory contents
- Setuid bit
  - Program executes with owner's UID
  - Crude form of permission delegation
  - Any examples?
    - passwd, sudo



## More special bits

- Group inheritance bit
  - When I create a file, it is owned by my default group
  - When I create in a 'g+s' directory, directory group owns file
    - Useful for things like shared git repositories

- Sticky bit
  - Prevents non-owners from deleting or renaming files



## File objects

- Represent an open file; point to a dentry and cursor
  - Each process has a table of pointers to them
  - The int fd returned by open is an offset into this table
- VFS-only abstraction
  - FS doesn't track which process has a reference to a file
- File objects have a reference count. Why?
  - Fork also copies the file handles
    - Particularly important for stdin, stdout, stderr
  - If child reads from the handle, it advances (shared) cursor



## File handle games

- dup(), dup2() Copy a file handle
  - Creates 2 table entries for same file struct
    - Increments the reference count

- seek() adjust the cursor position
  - Back when files were on tape...

- fcntl() Set flags on file
  - E.g., CLOSE\_ON\_EXEC flag prevents inheritance on exec ()
    - Set by open() or fcntl()



### dentries

- Essentially map a path name to an inode
  - These store:
    - A file name
    - A link to an inode
    - A pointer to parent dentry (null for root of file system)
- Ex: /home/myuser/vfs.pptx may have 4 dentries:
  - /, home, myuser, and vfs.pptx
- Also VFS-only abstraction
  - Although inode hooks on directories can populate them
- Why dentries? Why not just use the page cache?
  - FS directory tree traversal very common
    - Optimize with special data structures
    - No need to re-parse and traverse on-disk layout format



## dentry caching and tracking

- dentries are cached in memory
  - Only "recently" accessed parts of dir are in memory
    - Others may need to be read from disk
  - dentries can be freed to reclaim memory (like pages)

- dentries are stored in four data structures:
  - A hash table (for quick lookup)
  - A LRU list (for freeing cache space wisely)
  - A child list of subdirectories (mainly for freeing)
  - An alias list (to do reverse mapping of inode -> dentries)
    - Recall that many names can point to one inode



## Synthesis Example: open ()

- Key kernel tasks:
  - Map a human-readable path name to an inode
    - Check access permissions, from / to the file
  - Possibly create or truncate the file (O\_CREAT, O\_TRUNC)
  - Create a file struct
    - Allocate a descriptor
      - Point descriptor at file struct
  - Return descriptor



## open () arguments

```
int open (char *path, int flags, int mode);
```

- Path: file name
- Flags: many (see manual page)
- Mode: If creating file, what perms? (e.g., 0755)
- Return value: File handle index (>= 0 on success)
  - Or (0 -errno) on failure



## Absolute vs. relative paths

- Each process has a current root and working directory
  - Stored in current->fs->fs and current->fs>pwd
  - Specifically, these are dentry pointers (not strings)
- Why have a current root directory?
  - Some programs are 'chroot jailed' and should not be able to access anything outside of the directory
- First character of pathname dictates which dentry to use to start searching (fs or pwd)
  - An absolute path starts with the '/' character (e.g., /lib/libc.so)
  - A relative path starts with anything else (e.g., ../vfs.pptx)



### Search

- Execute in a loop looking for next piece
  - Treat '/' character as component delimiter
  - Each iteration looks up part of the path

- Ex: '/home/myself/foo' would look up...
  - 'home', 'myself', then 'foo', starting at '/'



#### Iteration 1

- For searched dentry (/), dereference the inode
  - Remember: dentry for / is stored in current->fs->fs
- Check access permission (mode is stored in inode)
  - Use permission () function pointer on inode
    - Can be overridden by a file system

- If ok, look at next path component (/home)
  - Compute a hash value to find bucket in denry hash table
    - Hash of path from root (e.g., '/home/foo', not 'foo')
  - Search the hash bucket to find entry for /home



#### Detail

- If no dentry in the hash bucket
  - Call lookup () method on parent inode (provided by FS)
    - Probably will read the directory content from disk
- If dentry found, check if it is a symlink
  - If so, call inode->readlink() (also provided by FS)
    - Get the path stored in the symlink
  - Then continue next iteration
    - First char decides to start at root or at cwd again
- If not a symlink, check if it is a directory
  - If not a directory and not last element, we have a bad path



#### Iteration 2

- We have dentry/inode for /home, now finding myself
- Check permission in /home
- Hash /home/myself, find dentry
- Check for symlink
- Confirm is a directory
- Repeat with dentry/inode for /home/myself
  - Search for foo



## Symlink Loops

- What if /home/myself/foo is a symlink to 'foo'?
  - Kernel gets in an infinite loop
- Can be more subtle:
  - foo -> bar
  - bar -> baz
  - baz -> foo
- To prevent infinite symlink recursion, quit (with -ELOOP) if
  - more than 40 symlinks resolved, or
  - more than 6 symlinks in a row without non-symlink
- Can prevent execution of legitimate 41 symlink path
  - Better than an infinite loop



## Back to open ()

- Key tasks:
  - Map a human-readable path name to an inode
    - Check access permissions, from / to the file
  - Possibly create or truncate the file (O\_CREAT, O\_TRUNC)
  - Create a file descriptor
- We've seen how first few steps are done



## Back to open (): file creation

- Handled as part of search; last item is special
  - Usually, if an item isn't found, search returns an error
- If last item (foo) exists and EXCL flag set, fail
  - If EXCL is not set, return existing dentry
- If it does not exist, call FS create method
  - Make a new inode and dentry
    - Then open it
- Why is Create a part of Open?
  - Avoid races in "if (!exist()) create(); open();"



## File descriptors

- Descriptors index into per-process array of struct file
- *struct file* stores
  - dentry pointer
  - cursor into the file
  - permissions (cache of inode's value)
  - reference count (of the struct file object)
- open () marks a free table entry as 'in use'
  - If full, create a new table 2x the size and copies old one
  - Allocate a new file struct and put a pointer in table



## Once open (), can read()

```
int read(int fd, void *buf, size_t bytes);
```

- fd: File descriptor index
- buf: Buffer kernel writes the read data into
- bytes: Number of bytes requested
- Returns: bytes read (if >= 0), or -errno

Will discuss next class



## More on user's perspective

How to...

- ...create a file?
  - create() system call
  - More commonly, open() with the O\_CREAT flag
  - What does O\_EXCL do?
    - Fails if the file already exists
    - Avoids race conditions between creation and open
- ...create a directory?
  - mkdir()



## More on user's perspective

#### How to...

- ...remove a directory?
  - rmdir()
- ...remove a file?
  - unlink()
- ...read a file?
  - read()
  - Use Iseek() or pread() to change the cursor position
- ...read a directory?
  - readdir() or getdents()



#### How does an editor save a file?

- Hint: don't want half-written file in case of crash
  - Create a temp file (using open)
  - Copy old to temp (using read old / write temp)
  - Apply writes to temp
  - Close both old and temp
  - Do a rename(temp, old) to atomically replace
    - Drawback?
    - Hint 1: what if there was a second hard link to old?
    - Hint 2: what if old and temp have different permissions?



## What does /bin/ls do?

- dh = opendir(dir)
- for each file (while readdir(dh))
  - stat(file, &stat\_buf)
  - if (stat & execute bit) color == green
  - else if …
  - Print file name
  - Reset color
- closedir(dh)