

What the VFS does

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

FS Developer's Perspective

- FS developer responsible for implementing a set of standard objects/functions, which are called by the VFS
 - Primarily populating in-memory objects from stable storage, and 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 volatile VFS objects and backing storage (whether device, remote system, or other/none)
 - Potentially includes requesting I/O
- Read and write file pages

Opportunities

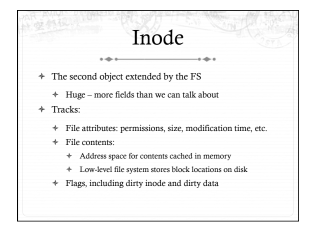
- * VFS doesn't prescribe all aspects of FS design
- More of a lowest common denominator
- Opportunities: (to name a few)
 - + More optimal media usage/scheduling
 - Varying on-disk consistency guarantees
 - * Features (e.g., encryption, virus scanning, snapshotting)

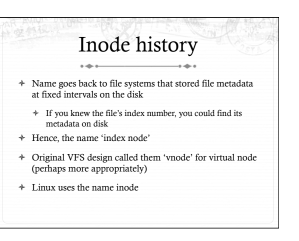
Core VFS abstractions

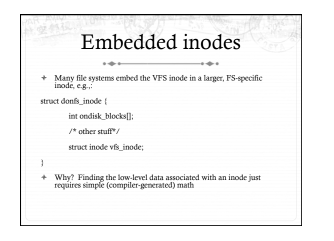
- * super block FS-global data
- * Early/many file systems put this as first block of partition
- * inode (index node) metadata for one file
- + dentry (directory entry) file name to inode mapping
- + file a file handle refers to a dentry and a cursor in the file (offset)

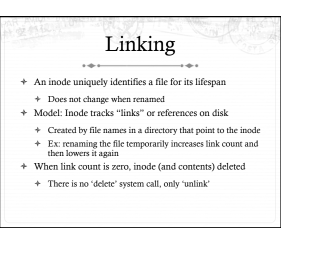
Super blocks

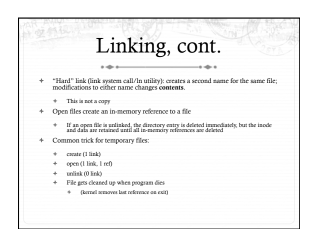
- * SB + inodes are extended by FS developer
- + Stores all FS-global data
 - * Opaque pointer (s_fs_info) for fs-specific data
- Includes many hooks for tasks such as creating or destroying inodes
- * Dirty flag for when it needs to be synced with disk
- * Kernel keeps a circular list of all of these

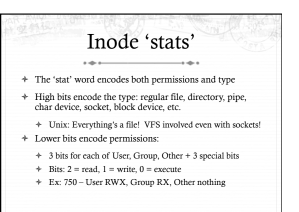


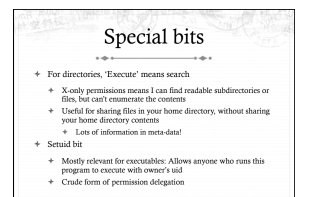


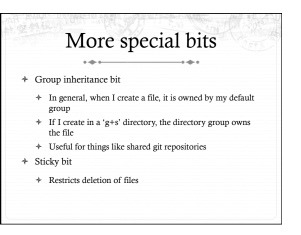


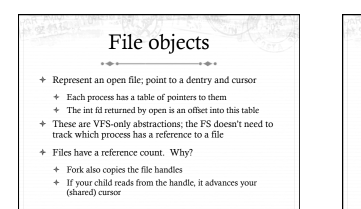


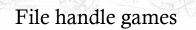




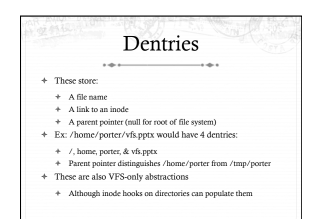


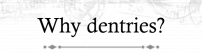






- dup, dup2 Copy a file handle
 - ✤ Just creates 2 table entries for same file struct, increments the reference count
- ✤ seek adjust the cursor position
- * Obviously a throw-back to when files were on tapes
- fcntl Like ioctl (misc operations), but for files
- CLOSE_ON_EXEC a bit that prevents file inheritance if a new binary is exec'ed (set by open or fcntl)



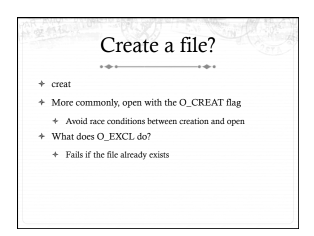


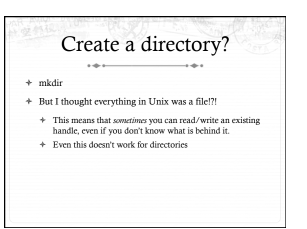
- A simple directory model might just treat it as a file listing <name, inode> tuples
- * Why not just use the page cache for this?
 - ✤ FS directory tree traversal very common; optimize with special data structures
- The dentry cache is a complex data structure we will discuss in much more detail later

Summary of abstractions

- Super blocks FS- global data
- ✤ Inodes stores a given file
- File (handle) Essentially a <dentry, offset> tuple
- Dentry Essentially a <name, parent dentry, inode> tuple

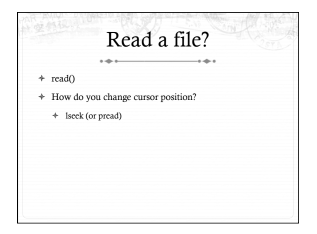


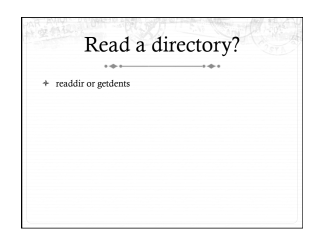


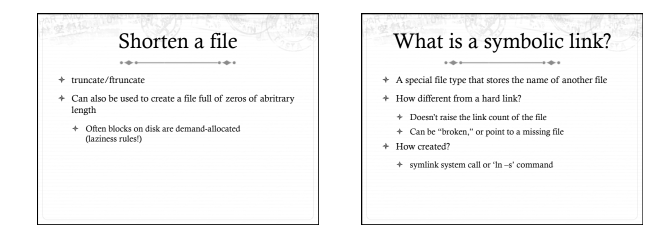


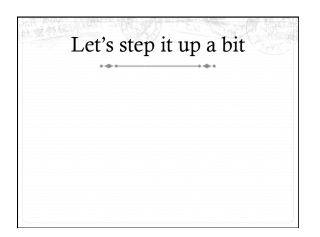
Remove a directory				
			֥	
+ rmdir				

AR ARCAN	Remove a file
✤ unlink	\$









How does an editor save a file? * Hint: we don't want the program to crash with a half-written file

- Create a backup (using open)
- * Write the full backup (using read old/ write new)
- ✤ Close both
- + Do a rename(old, new) to atomically replace

