

Linux Filesystems API

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Chapter 1. The Linux VFS

The Filesystem types

Name

enum positive_aop_returns — aop return codes with specific semantics

Synopsis

```
enum positive_aop_returns {  
    AOP_WRITEPAGE_ACTIVATE,  
    AOP_TRUNCATED_PAGE  
};
```

Constants

AOP_WRITEPAGE_ACTIVATE Informs the caller that page writeback has completed, that the page is still locked, and should be considered active. The VM uses this hint to return the page to the active list -- it won't be a candidate for writeback again in the near future. Other callers must be careful to unlock the page if they get this return. Returned by `writepage`;

AOP_TRUNCATED_PAGE The AOP method that was handed a locked page has unlocked it and the page might have been truncated. The caller should back up to acquiring a new page and trying again. The aop will be taking reasonable precautions not to livelock. If the caller held a page reference, it should drop it before retrying. Returned by `readpage`.

Description

`address_space_operation` functions return these large constants to indicate special semantics to the caller. These are much larger than the bytes in a page to allow for functions that return the number of bytes operated on in a given page.

Name

`sb_end_write` — drop write access to a superblock

Synopsis

```
void sb_end_write (struct super_block * sb);
```

Arguments

sb the super we wrote to

Description

Decrement number of writers to the filesystem. Wake up possible waiters wanting to freeze the filesystem.

Name

`sb_end_pagefault` — drop write access to a superblock from a page fault

Synopsis

```
void sb_end_pagefault (struct super_block * sb);
```

Arguments

sb the super we wrote to

Description

Decrement number of processes handling write page fault to the filesystem. Wake up possible waiters wanting to freeze the filesystem.

Name

`sb_end_intwrite` — drop write access to a superblock for internal fs purposes

Synopsis

```
void sb_end_intwrite (struct super_block * sb);
```

Arguments

sb the super we wrote to

Description

Decrement fs-internal number of writers to the filesystem. Wake up possible waiters wanting to freeze the filesystem.

Name

`sb_start_write` — get write access to a superblock

Synopsis

```
void sb_start_write (struct super_block * sb);
```

Arguments

sb the super we write to

Description

When a process wants to write data or metadata to a file system (i.e. dirty a page or an inode), it should embed the operation in a `sb_start_write` - `sb_end_write` pair to get exclusion against file system freezing. This function increments number of writers preventing freezing. If the file system is already frozen, the function waits until the file system is thawed.

Since freeze protection behaves as a lock, users have to preserve ordering of freeze protection and other filesystem locks. Generally, freeze protection should be the outermost lock. In particular, we have:

```
sb_start_write -> i_mutex (write path, truncate, directory ops, ...) -> s_umount (freeze_super, thaw_super)
```

Name

`sb_start_pagefault` — get write access to a superblock from a page fault

Synopsis

```
void sb_start_pagefault (struct super_block * sb);
```

Arguments

sb the super we write to

Description

When a process starts handling write page fault, it should embed the operation into `sb_start_pagefault` - `sb_end_pagefault` pair to get exclusion against file system freezing. This is needed since the page fault is going to dirty a page. This function increments number of running page faults preventing freezing. If the file system is already frozen, the function waits until the file system is thawed.

Since page fault freeze protection behaves as a lock, users have to preserve ordering of freeze protection and other filesystem locks. It is advised to put `sb_start_pagefault` close to `mmap_sem` in lock ordering. Page fault

handling code implies lock dependency

`mmap_sem` -> `sb_start_pagefault`

Name

`inode_inc_iversion` — increments `i_version`

Synopsis

```
void inode_inc_iversion (struct inode * inode);
```

Arguments

inode inode that need to be updated

Description

Every time the inode is modified, the `i_version` field will be incremented. The filesystem has to be mounted with `i_version` flag

The Directory Cache

Name

`__d_drop` — drop a dentry

Synopsis

```
void __d_drop (struct dentry * dentry);
```

Arguments

dentry dentry to drop

Description

`d_drop` unhashes the entry from the parent dentry hashes, so that it won't be found through a VFS lookup any more. Note that this is different from deleting the dentry - `d_delete` will try to mark the dentry negative if possible, giving a successful `_negative_` lookup, while `d_drop` will just make the cache lookup fail.

`d_drop` is used mainly for stuff that wants to invalidate a dentry for some reason (NFS timeouts or autofs deletes).

`__d_drop` requires `dentry->d_lock`.

Name

`shrink_dcache_sb` — shrink dcache for a superblock

Synopsis

```
void shrink_dcache_sb (struct super_block * sb);
```

Arguments

sb superblock

Description

Shrink the dcache for the specified super block. This is used to free the dcache before unmounting a file system.

Name

`have_submounts` — check for mounts over a dentry

Synopsis

```
int have_submounts (struct dentry * parent);
```

Arguments

parent dentry to check.

Description

Return true if the parent or its subdirectories contain a mount point

Name

`shrink_dcache_parent` — prune dcache

Synopsis

```
void shrink_dcache_parent (struct dentry * parent);
```

Arguments

parent parent of entries to prune

Description

Prune the dcache to remove unused children of the parent dentry.

Name

`d_invalidate` — detach submounts, prune dcache, and drop

Synopsis

```
void d_invalidate (struct dentry * dentry);
```

Arguments

dentry dentry to invalidate (aka detach, prune and drop)

Description

no dcache lock.

The final `d_drop` is done as an atomic operation relative to `rename_lock` ensuring there are no races with `d_set_mounted`. This ensures there are no unhashed dentries on the path to a mountpoint.

Name

`d_alloc` — allocate a dcache entry

Synopsis

```
struct dentry * d_alloc (struct dentry * parent, const struct qstr *  
name);
```

Arguments

parent parent of entry to allocate

name qstr of the name

Description

Allocates a dentry. It returns `NULL` if there is insufficient memory available. On a success the dentry is returned. The name passed in is copied and the copy passed in may be reused after this call.

Name

`d_alloc_pseudo` — allocate a dentry (for lookup-less filesystems)

Synopsis

```
struct dentry * d_alloc_pseudo (struct super_block * sb, const struct  
qstr * name);
```

Arguments

sb the superblock

name qstr of the name

Description

For a filesystem that just pins its dentries in memory and never performs lookups at all, return an unhashed `IS_ROOT` dentry.

Name

`d_instantiate` — fill in inode information for a dentry

Synopsis

```
void d_instantiate (struct dentry * entry, struct inode * inode);
```

Arguments

entry dentry to complete

inode inode to attach to this dentry

Description

Fill in inode information in the entry.

This turns negative dentries into productive full members of society.

NOTE! This assumes that the inode count has been incremented (or otherwise set) by the caller to indicate that it is now in use by the dcache.

Name

`d_instantiate_no_diralias` — instantiate a non-aliased dentry

Synopsis

```
int d_instantiate_no_diralias (struct dentry * entry, struct inode *  
inode);
```

Arguments

entry dentry to complete

inode inode to attach to this dentry

Description

Fill in inode information in the entry. If a directory alias is found, then return an error (and drop inode). Together with `d_materialise_unique` this guarantees that a directory inode may never have more than one alias.

Name

`d_find_any_alias` — find any alias for a given inode

Synopsis

```
struct dentry * d_find_any_alias (struct inode * inode);
```

Arguments

inode inode to find an alias for

Description

If any aliases exist for the given inode, take and return a reference for one of them. If no aliases exist, return `NULL`.

Name

`d_obtain_alias` — find or allocate a DISCONNECTED dentry for a given inode

Synopsis

```
struct dentry * d_obtain_alias (struct inode * inode);
```

Arguments

inode inode to allocate the dentry for

Description

Obtain a dentry for an inode resulting from NFS filehandle conversion or similar open by handle operations. The returned dentry may be anonymous, or may have a full name (if the inode was already in the cache).

When called on a directory inode, we must ensure that the inode only ever has one dentry. If a dentry is found, that is returned instead of allocating a new one.

On successful return, the reference to the inode has been transferred to the dentry. In case of an error the reference on the inode is released. To make it easier to use in export operations a `NULL` or `IS_ERR` inode may be passed in and the error will be propagated to the return value, with a `NULL` *inode* replaced by `ERR_PTR(-ESTALE)`.

Name

`d_obtain_root` — find or allocate a dentry for a given inode

Synopsis

```
struct dentry * d_obtain_root (struct inode * inode);
```

Arguments

inode inode to allocate the dentry for

Description

Obtain an `IS_ROOT` dentry for the root of a filesystem.

We must ensure that directory inodes only ever have one dentry. If a dentry is found, that is returned instead of allocating a new one.

On successful return, the reference to the inode has been transferred to the dentry. In case of an error the reference on the inode is released. A `NULL` or `IS_ERR` inode may be passed in and will be the error will be propagate to the return value, with a `NULL` *inode* replaced by `ERR_PTR(-ESTALE)`.

Name

`d_add_ci` — lookup or allocate new dentry with case-exact name

Synopsis

```
struct dentry * d_add_ci (struct dentry * dentry, struct inode * inode,  
struct qstr * name);
```

Arguments

dentry the negative dentry that was passed to the parent's lookup func

inode the inode case-insensitive lookup has found

name the case-exact name to be associated with the returned dentry

Description

This is to avoid filling the dcache with case-insensitive names to the same inode, only the actual correct case is stored in the dcache for case-insensitive filesystems.

For a case-insensitive lookup match and if the the case-exact dentry already exists in in the dcache, use it and return it.

If no entry exists with the exact case name, allocate new dentry with the exact case, and return the spliced entry.

Name

`d_lookup` — search for a dentry

Synopsis

```
struct dentry * d_lookup (const struct dentry * parent, const struct
qstr * name);
```

Arguments

parent parent dentry

name qstr of name we wish to find

Returns

dentry, or NULL

`d_lookup` searches the children of the parent dentry for the name in question. If the dentry is found its reference count is incremented and the dentry is returned. The caller must use `dput` to free the entry when it has finished using it. NULL is returned if the dentry does not exist.

Name

`d_hash_and_lookup` — hash the qstr then search for a dentry

Synopsis

```
struct dentry * d_hash_and_lookup (struct dentry * dir, struct qstr  
* name);
```

Arguments

dir Directory to search in

name qstr of name we wish to find

Description

On lookup failure NULL is returned; on bad name - ERR_PTR(-error)

Name

`d_delete` — delete a dentry

Synopsis

```
void d_delete (struct dentry * dentry);
```

Arguments

dentry The dentry to delete

Description

Turn the dentry into a negative dentry if possible, otherwise remove it from the hash queues so it can be deleted later

Name

`d_rehash` — add an entry back to the hash

Synopsis

```
void d_rehash (struct dentry * entry);
```

Arguments

entry dentry to add to the hash

Description

Adds a dentry to the hash according to its name.

Name

`dentry_update_name_case` — update case insensitive dentry with a new name

Synopsis

```
void dentry_update_name_case (struct dentry * dentry, struct qstr *  
name);
```

Arguments

dentry dentry to be updated

name new name

Description

Update a case insensitive dentry with new case of name.

`dentry` must have been returned by `d_lookup` with name *name*. Old and new name lengths must match (ie. no `d_compare` which allows mismatched name lengths).

Parent inode `i_mutex` must be held over `d_lookup` and into this call (to keep renames and concurrent inserts, and `readdir(2)` away).

Name

`d_splice_alias` — splice a disconnected dentry into the tree if one exists

Synopsis

```
struct dentry * d_splice_alias (struct inode * inode, struct dentry  
* dentry);
```

Arguments

inode the inode which may have a disconnected dentry

dentry a negative dentry which we want to point to the inode.

Description

If *inode* is a directory and has an `IS_ROOT` alias, then `d_move` that in place of the given *dentry* and return it, else simply `d_add` the *inode* to the *dentry* and return `NULL`.

If a non-`IS_ROOT` directory is found, the filesystem is corrupt, and

we should error out

directories can't have multiple aliases.

This is needed in the lookup routine of any filesystem that is exportable (via `knfsd`) so that we can build dcache paths to directories effectively.

If a *dentry* was found and moved, then it is returned. Otherwise `NULL` is returned. This matches the expected return value of `->lookup`.

Cluster filesystems may call this function with a negative, hashed *dentry*. In that case, we know that the *inode* will be a regular file, and also this will only occur during `atomic_open`. So we need to check for the *dentry* being already hashed only in the final case.

Name

`d_path` — return the path of a dentry

Synopsis

```
char * d_path (const struct path * path, char * buf, int buflen);
```

Arguments

path path to report

buf buffer to return value in

buflen buffer length

Description

Convert a dentry into an ASCII path name. If the entry has been deleted the string “(deleted)” is appended. Note that this is ambiguous.

Returns a pointer into the buffer or an error code if the path was too long. Note: Callers should use the returned pointer, not the passed in buffer, to use the name! The implementation often starts at an offset into the buffer, and may leave 0 bytes at the start.

“buflen” should be positive.

Name

`d_add` — add dentry to hash queues

Synopsis

```
void d_add (struct dentry * entry, struct inode * inode);
```

Arguments

entry dentry to add

inode The inode to attach to this dentry

Description

This adds the entry to the hash queues and initializes *inode*. The entry was actually filled in earlier during `d_alloc`.

Name

`d_add_unique` — add dentry to hash queues without aliasing

Synopsis

```
struct dentry * d_add_unique (struct dentry * entry, struct inode *  
inode);
```

Arguments

entry dentry to add

inode The inode to attach to this dentry

Description

This adds the entry to the hash queues and initializes *inode*. The entry was actually filled in earlier during `d_alloc`.

Name

`dget_dlock` — get a reference to a dentry

Synopsis

```
struct dentry * dget_dlock (struct dentry * dentry);
```

Arguments

dentry dentry to get a reference to

Description

Given a dentry or `NULL` pointer increment the reference count if appropriate and return the dentry. A dentry will not be destroyed when it has references.

Name

`d_unhashed` — is dentry hashed

Synopsis

```
int d_unhashed (const struct dentry * dentry);
```

Arguments

dentry entry to check

Description

Returns true if the dentry passed is not currently hashed.

Name

`d_really_is_negative` — Determine if a dentry is really negative (ignoring fallthroughs)

Synopsis

```
bool d_really_is_negative (const struct dentry * dentry);
```

Arguments

dentry The dentry in question

Description

Returns true if the dentry represents either an absent name or a name that doesn't map to an inode (ie. `->d_inode` is NULL). The dentry could represent a true miss, a whiteout that isn't represented by a 0,0 chardev or a fallthrough marker in an opaque directory.

Note! (1) This should be used **only** by a filesystem to examine its own dentries. It should not be used to look at some other filesystem's dentries. (2) It should also be used in combination with `d_inode` to get the inode. (3) The dentry may have something attached to `->d_lower` and the type field of the flags may be set to something other than miss or whiteout.

Name

`d_really_is_positive` — Determine if a dentry is really positive (ignoring fallthroughs)

Synopsis

```
bool d_really_is_positive (const struct dentry * dentry);
```

Arguments

dentry The dentry in question

Description

Returns true if the dentry represents a name that maps to an inode (ie. `->d_inode` is not NULL). The dentry might still represent a whiteout if that is represented on medium as a 0,0 chardev.

Note! (1) This should be used **only** by a filesystem to examine its own dentries. It should not be used to look at some other filesystem's dentries. (2) It should also be used in combination with `d_inode` to get the inode.

Name

`d_inode` — Get the actual inode of this dentry

Synopsis

```
struct inode * d_inode (const struct dentry * dentry);
```

Arguments

dentry The dentry to query

Description

This is the helper normal filesystems should use to get at their own inodes in their own dentries and ignore the layering superimposed upon them.

Name

`d_inode_rcu` — Get the actual inode of this dentry with `ACCESS_ONCE`

Synopsis

```
struct inode * d_inode_rcu (const struct dentry * dentry);
```

Arguments

dentry The dentry to query

Description

This is the helper normal filesystems should use to get at their own inodes in their own dentries and ignore the layering superimposed upon them.

Name

`d_backing_inode` — Get upper or lower inode we should be using

Synopsis

```
struct inode * d_backing_inode (const struct dentry * upper);
```

Arguments

upper The upper layer

Description

This is the helper that should be used to get at the inode that will be used if this dentry were to be opened as a file. The inode may be on the upper dentry or it may be on a lower dentry pinned by the upper.

Normal filesystems should not use this to access their own inodes.

Name

`d_backing_dentry` — Get upper or lower dentry we should be using

Synopsis

```
struct dentry * d_backing_dentry (struct dentry * upper);
```

Arguments

upper The upper layer

Description

This is the helper that should be used to get the dentry of the inode that will be used if this dentry were opened as a file. It may be the upper dentry or it may be a lower dentry pinned by the upper.

Normal filesystems should not use this to access their own dentries.

Inode Handling

Name

`inode_init_always` — perform inode structure initialisation

Synopsis

```
int inode_init_always (struct super_block * sb, struct inode * inode);
```

Arguments

sb superblock inode belongs to

inode inode to initialise

Description

These are initializations that need to be done on every inode allocation as the fields are not initialised by slab allocation.

Name

`drop_nlink` — directly drop an inode's link count

Synopsis

```
void drop_nlink (struct inode * inode);
```

Arguments

inode inode

Description

This is a low-level filesystem helper to replace any direct filesystem manipulation of `i_nlink`. In cases where we are attempting to track writes to the filesystem, a decrement to zero means an imminent write when the file is truncated and actually unlinked on the filesystem.

Name

`clear_nlink` — directly zero an inode's link count

Synopsis

```
void clear_nlink (struct inode * inode);
```

Arguments

inode inode

Description

This is a low-level filesystem helper to replace any direct filesystem manipulation of `i_nlink`. See `drop_nlink` for why we care about `i_nlink` hitting zero.

Name

`set_nlink` — directly set an inode's link count

Synopsis

```
void set_nlink (struct inode * inode, unsigned int nlink);
```

Arguments

inode inode

nlink new nlink (should be non-zero)

Description

This is a low-level filesystem helper to replace any direct filesystem manipulation of `i_nlink`.

Name

`inc_nlink` — directly increment an inode's link count

Synopsis

```
void inc_nlink (struct inode * inode);
```

Arguments

inode inode

Description

This is a low-level filesystem helper to replace any direct filesystem manipulation of `i_nlink`. Currently, it is only here for parity with `dec_nlink`.

Name

`inode_sb_list_add` — add inode to the superblock list of inodes

Synopsis

```
void inode_sb_list_add (struct inode * inode);
```

Arguments

inode inode to add

Name

`__insert_inode_hash` — hash an inode

Synopsis

```
void __insert_inode_hash (struct inode * inode, unsigned long hashval);
```

Arguments

inode unhashed inode

hashval unsigned long value used to locate this object in the `inode_hashtable`.

Description

Add an inode to the inode hash for this superblock.

Name

`__remove_inode_hash` — remove an inode from the hash

Synopsis

```
void __remove_inode_hash (struct inode * inode);
```

Arguments

inode inode to unhash

Description

Remove an inode from the superblock.

Name

`new_inode` — obtain an inode

Synopsis

```
struct inode * new_inode (struct super_block * sb);
```

Arguments

sb superblock

Description

Allocates a new inode for given superblock. The default `gfp_mask` for allocations related to `inode->i_mapping` is `GFP_HIGHUSER_MOVABLE`. If `HIGHMEM` pages are unsuitable or it is known that pages allocated for the page cache are not reclaimable or migratable, `mapping_set_gfp_mask` must be called with suitable flags on the newly created inode's mapping

Name

`unlock_new_inode` — clear the `I_NEW` state and wake up any waiters

Synopsis

```
void unlock_new_inode (struct inode * inode);
```

Arguments

inode new inode to unlock

Description

Called when the inode is fully initialised to clear the new state of the inode and wake up anyone waiting for the inode to finish initialisation.

Name

`lock_two_nondirectories` — take two `i_mutexes` on non-directory objects

Synopsis

```
void lock_two_nondirectories (struct inode * inode1, struct inode *  
inode2);
```

Arguments

inode1 first inode to lock

inode2 second inode to lock

Description

Lock any non-NULL argument that is not a directory. Zero, one or two objects may be locked by this function.

Name

`unlock_two_nondirectories` — release locks from `lock_two_nondirectories`

Synopsis

```
void unlock_two_nondirectories (struct inode * inode1, struct inode *  
inode2);
```

Arguments

inode1 first inode to unlock

inode2 second inode to unlock

Name

`iget5_locked` — obtain an inode from a mounted file system

Synopsis

```
struct inode * iget5_locked (struct super_block * sb, unsigned long
hashval, int (*test) (struct inode *, void *), int (*set) (struct inode
*, void *), void * data);
```

Arguments

<i>sb</i>	super block of file system
<i>hashval</i>	hash value (usually inode number) to get
<i>test</i>	callback used for comparisons between inodes
<i>set</i>	callback used to initialize a new struct inode
<i>data</i>	opaque data pointer to pass to <i>test</i> and <i>set</i>

Description

Search for the inode specified by *hashval* and *data* in the inode cache, and if present it is return it with an increased reference count. This is a generalized version of `iget_locked` for file systems where the inode number is not sufficient for unique identification of an inode.

If the inode is not in cache, allocate a new inode and return it locked, hashed, and with the `I_NEW` flag set. The file system gets to fill it in before unlocking it via `unlock_new_inode`.

Note both *test* and *set* are called with the `inode_hash_lock` held, so can't sleep.

Name

`iget_locked` — obtain an inode from a mounted file system

Synopsis

```
struct inode * iget_locked (struct super_block * sb, unsigned long ino);
```

Arguments

sb super block of file system

ino inode number to get

Description

Search for the inode specified by *ino* in the inode cache and if present return it with an increased reference count. This is for file systems where the inode number is sufficient for unique identification of an inode.

If the inode is not in cache, allocate a new inode and return it locked, hashed, and with the `I_NEW` flag set. The file system gets to fill it in before unlocking it via `unlock_new_inode`.

Name

`iunique` — get a unique inode number

Synopsis

```
ino_t iunique (struct super_block * sb, ino_t max_reserved);
```

Arguments

sb superblock

max_reserved highest reserved inode number

Description

Obtain an inode number that is unique on the system for a given superblock. This is used by file systems that have no natural permanent inode numbering system. An inode number is returned that is higher than the reserved limit but unique.

BUGS

With a large number of inodes live on the file system this function currently becomes quite slow.

Name

`ilookup5_nowait` — search for an inode in the inode cache

Synopsis

```
struct inode * ilookup5_nowait (struct super_block * sb, unsigned long
hashval, int (*test) (struct inode *, void *), void * data);
```

Arguments

<i>sb</i>	super block of file system to search
<i>hashval</i>	hash value (usually inode number) to search for
<i>test</i>	callback used for comparisons between inodes
<i>data</i>	opaque data pointer to pass to <i>test</i>

Description

Search for the inode specified by *hashval* and *data* in the inode cache. If the inode is in the cache, the inode is returned with an incremented reference count.

Note

`I_NEW` is not waited upon so you have to be very careful what you do with the returned inode. You probably should be using `ilookup5` instead.

Note2

test is called with the `inode_hash_lock` held, so can't sleep.

Name

`ilookup5` — search for an inode in the inode cache

Synopsis

```
struct inode * ilookup5 (struct super_block * sb, unsigned long hashval,  
int (*test) (struct inode *, void *), void * data);
```

Arguments

<i>sb</i>	super block of file system to search
<i>hashval</i>	hash value (usually inode number) to search for
<i>test</i>	callback used for comparisons between inodes
<i>data</i>	opaque data pointer to pass to <i>test</i>

Description

Search for the inode specified by *hashval* and *data* in the inode cache, and if the inode is in the cache, return the inode with an incremented reference count. Waits on `I_NEW` before returning the inode. returned with an incremented reference count.

This is a generalized version of `ilookup` for file systems where the inode number is not sufficient for unique identification of an inode.

Note

test is called with the `inode_hash_lock` held, so can't sleep.

Name

`ilookup` — search for an inode in the inode cache

Synopsis

```
struct inode * ilookup (struct super_block * sb, unsigned long ino);
```

Arguments

sb super block of file system to search

ino inode number to search for

Description

Search for the inode *ino* in the inode cache, and if the inode is in the cache, the inode is returned with an incremented reference count.

Name

`find_inode_nowait` — find an inode in the inode cache

Synopsis

```
struct inode * find_inode_nowait (struct super_block * sb, unsigned
long hashval, int (*match) (struct inode *, unsigned long, void *),
void * data);
```

Arguments

<i>sb</i>	super block of file system to search
<i>hashval</i>	hash value (usually inode number) to search for
<i>match</i>	callback used for comparisons between inodes
<i>data</i>	opaque data pointer to pass to <i>match</i>

Description

Search for the inode specified by *hashval* and *data* in the inode cache, where the helper function *match* will return 0 if the inode does not match, 1 if the inode does match, and -1 if the search should be stopped. The *match* function must be responsible for taking the `i_lock` spin_lock and checking `i_state` for an inode being freed or being initialized, and incrementing the reference count before returning 1. It also must not sleep, since it is called with the `inode_hash_lock` spinlock held.

This is a even more generalized version of `ilookup5` when the function must never block --- `find_inode` can block in `__wait_on_freeing_inode` --- or when the caller can not increment the reference count because the resulting `iput` might cause an inode eviction. The tradeoff is that the *match* funtion must be very carefully implemented.

Name

`iput` — put an inode

Synopsis

```
void iput (struct inode * inode);
```

Arguments

inode inode to put

Description

Puts an inode, dropping its usage count. If the inode use count hits zero, the inode is then freed and may also be destroyed.

Consequently, `iput` can sleep.

Name

bmap — find a block number in a file

Synopsis

```
sector_t bmap (struct inode * inode, sector_t block);
```

Arguments

inode inode of file

block block to find

Description

Returns the block number on the device holding the inode that is the disk block number for the block of the file requested. That is, asked for block 4 of inode 1 the function will return the disk block relative to the disk start that holds that block of the file.

Name

`touch_atime` — update the access time

Synopsis

```
void touch_atime (const struct path * path);
```

Arguments

path the struct path to update

Description

Update the accessed time on an inode and mark it for writeback. This function automatically handles read only file systems and media, as well as the “noatime” flag and inode specific “noatime” markers.

Name

`file_update_time` — update mtime and ctime time

Synopsis

```
int file_update_time (struct file * file);
```

Arguments

file file accessed

Description

Update the mtime and ctime members of an inode and mark the inode for writeback. Note that this function is meant exclusively for usage in the file write path of filesystems, and filesystems may choose to explicitly ignore update via this function with the `S_NOCMTIME` inode flag, e.g. for network filesystem where these timestamps are handled by the server. This can return an error for file systems who need to allocate space in order to update an inode.

Name

`inode_init_owner` — Init uid,gid,mode for new inode according to posix standards

Synopsis

```
void inode_init_owner (struct inode * inode, const struct inode * dir,  
umode_t mode);
```

Arguments

inode New inode

dir Directory inode

mode mode of the new inode

Name

`inode_owner_or_capable` — check current task permissions to inode

Synopsis

```
bool inode_owner_or_capable (const struct inode * inode);
```

Arguments

inode inode being checked

Description

Return true if current either has `CAP_FOWNER` in a namespace with the inode owner uid mapped, or owns the file.

Name

`inode_dio_wait` — wait for outstanding DIO requests to finish

Synopsis

```
void inode_dio_wait (struct inode * inode);
```

Arguments

inode inode to wait for

Description

Waits for all pending direct I/O requests to finish so that we can proceed with a truncate or equivalent operation.

Must be called under a lock that serializes taking new references to `i_dio_count`, usually by `inode->i_mutex`.

Name

`make_bad_inode` — mark an inode bad due to an I/O error

Synopsis

```
void make_bad_inode (struct inode * inode);
```

Arguments

inode Inode to mark bad

Description

When an inode cannot be read due to a media or remote network failure this function makes the inode “bad” and causes I/O operations on it to fail from this point on.

Name

`is_bad_inode` — is an inode errored

Synopsis

```
int is_bad_inode (struct inode * inode);
```

Arguments

inode inode to test

Description

Returns true if the inode in question has been marked as bad.

Name

`iget_failed` — Mark an under-construction inode as dead and release it

Synopsis

```
void iget_failed (struct inode * inode);
```

Arguments

inode The inode to discard

Description

Mark an under-construction inode as dead and release it.

Registration and Superblocks

Name

`deactivate_locked_super` — drop an active reference to superblock

Synopsis

```
void deactivate_locked_super (struct super_block * s);
```

Arguments

`s` superblock to deactivate

Description

Drops an active reference to superblock, converting it into a temporary one if there is no other active references left. In that case we tell fs driver to shut it down and drop the temporary reference we had just acquired.

Caller holds exclusive lock on superblock; that lock is released.

Name

deactivate_super — drop an active reference to superblock

Synopsis

```
void deactivate_super (struct super_block * s);
```

Arguments

s superblock to deactivate

Description

Variant of `deactivate_locked_super`, except that superblock is **not** locked by caller. If we are going to drop the final active reference, lock will be acquired prior to that.

Name

`generic_shutdown_super` — common helper for `->kill_sb`

Synopsis

```
void generic_shutdown_super (struct super_block * sb);
```

Arguments

sb superblock to kill

Description

`generic_shutdown_super` does all fs-independent work on superblock shutdown. Typical `->kill_sb` should pick all fs-specific objects that need destruction out of superblock, call `generic_shutdown_super` and release aforementioned objects. Note: dentries and inodes *are* taken care of and do not need specific handling.

Upon calling this function, the filesystem may no longer alter or rearrange the set of dentries belonging to this `super_block`, nor may it change the attachments of dentries to inodes.

Name

`sget` — find or create a superblock

Synopsis

```
struct super_block * sget (struct file_system_type * type, int (*test)  
(struct super_block *,void *), int (*set) (struct super_block *,void  
*), int flags, void * data);
```

Arguments

type filesystem type superblock should belong to

test comparison callback

set setup callback

flags mount flags

data argument to each of them

Name

`iterate_supers_type` — call function for superblocks of given type

Synopsis

```
void iterate_supers_type (struct file_system_type * type, void (*f)  
(struct super_block *, void *), void * arg);
```

Arguments

type fs type

f function to call

arg argument to pass to it

Description

Scans the superblock list and calls given function, passing it locked superblock and given argument.

Name

`get_super` — get the superblock of a device

Synopsis

```
struct super_block * get_super (struct block_device * bdev);
```

Arguments

bdev device to get the superblock for

Scans the superblock list and finds the superblock of the file system mounted on the device given. NULL is returned if no match is found.

Name

`get_super_thawed` — get thawed superblock of a device

Synopsis

```
struct super_block * get_super_thawed (struct block_device * bdev);
```

Arguments

bdev device to get the superblock for

Description

Scans the superblock list and finds the superblock of the file system mounted on the device. The superblock is returned once it is thawed (or immediately if it was not frozen). NULL is returned if no match is found.

Name

`freeze_super` — lock the filesystem and force it into a consistent state

Synopsis

```
int freeze_super (struct super_block * sb);
```

Arguments

sb the super to lock

Description

Syncs the super to make sure the filesystem is consistent and calls the fs's `freeze_fs`. Subsequent calls to this without first thawing the fs will return `-EBUSY`.

During this function, `sb->s_writers.frozen` goes through these values:

SB_UNFROZEN

File system is normal, all writes progress as usual.

SB_FREEZE_WRITE

The file system is in the process of being frozen. New writes should be blocked, though page faults are still allowed. We wait for all writes to complete and then proceed to the next stage.

SB_FREEZE_PAGEFAULT

Freezing continues. Now also page faults are blocked but internal fs threads can still modify the filesystem (although they should not dirty new pages or inodes), writeback can run etc. After waiting for all running page faults we sync the filesystem which will clean all dirty pages and inodes (no new dirty pages or inodes can be created when sync is running).

SB_FREEZE_FS

The file system is frozen. Now all internal sources of fs modification are blocked (e.g. XFS preallocation truncation on inode reclaim). This is usually implemented by blocking new transactions for filesystems that have them and need this additional guard. After all internal writers are finished we call `->freeze_fs` to finish filesystem freezing. Then we transition to `SB_FREEZE_COMPLETE` state. This state is mostly auxiliary for filesystems to verify they do not modify frozen fs.

`sb->s_writers.frozen` is protected by `sb->s_umount`.

Name

`thaw_super` — - unlock filesystem

Synopsis

```
int thaw_super (struct super_block * sb);
```

Arguments

sb the super to thaw

Description

Unlocks the filesystem and marks it writeable again after `freeze_super`.

File Locks

Name

`posix_lock_file` — Apply a POSIX-style lock to a file

Synopsis

```
int posix_lock_file (struct file * filp, struct file_lock * fl, struct  
file_lock * conflock);
```

Arguments

<i>filp</i>	The file to apply the lock to
<i>fl</i>	The lock to be applied
<i>conflock</i>	Place to return a copy of the conflicting lock, if found.

Description

Add a POSIX style lock to a file. We merge adjacent & overlapping locks whenever possible. POSIX locks are sorted by owner task, then by starting address

Note that if called with an `FL_EXISTS` argument, the caller may determine whether or not a lock was successfully freed by testing the return value for `-ENOENT`.

Name

`posix_lock_inode_wait` — Apply a POSIX-style lock to a file

Synopsis

```
int posix_lock_inode_wait (struct inode * inode, struct file_lock * fl);
```

Arguments

inode inode of file to which lock request should be applied

fl The lock to be applied

Description

Variant of `posix_lock_file_wait` that does not take a `filp`, and so can be used after the `filp` has already been torn down.

Name

`locks_mandatory_area` — Check for a conflicting lock

Synopsis

```
int locks_mandatory_area (int read_write, struct inode * inode, struct
file * filp, loff_t offset, size_t count);
```

Arguments

<i>read_write</i>	<code>FLOCK_VERIFY_WRITE</code> for exclusive access, <code>FLOCK_VERIFY_READ</code> for shared
<i>inode</i>	the file to check
<i>filp</i>	how the file was opened (if it was)
<i>offset</i>	start of area to check
<i>count</i>	length of area to check

Description

Searches the inode's list of locks to find any POSIX locks which conflict. This function is called from `rw_verify_area` and `locks_verify_truncate`.

Name

`__break_lease` — revoke all outstanding leases on file

Synopsis

```
int __break_lease (struct inode * inode, unsigned int mode, unsigned
int type);
```

Arguments

inode the inode of the file to return

mode `O_RDONLY`: break only write leases; `O_WRONLY` or `O_RDWR`: break all leases

type `FL_LEASE`: break leases and delegations; `FL_DELEG`: break only delegations

Description

`break_lease` (inlined for speed) has checked there already is at least some kind of lock (maybe a lease) on this file. Leases are broken on a call to `open` or `truncate`. This function can sleep unless you specified `O_NONBLOCK` to your `open`.

Name

`lease_get_mtime` — get the last modified time of an inode

Synopsis

```
void lease_get_mtime (struct inode * inode, struct timespec * time);
```

Arguments

inode the inode

time pointer to a timespec which will contain the last modified time

Description

This is to force NFS clients to flush their caches for files with exclusive leases. The justification is that if someone has an exclusive lease, then they could be modifying it.

Name

`generic_setlease` — sets a lease on an open file

Synopsis

```
int generic_setlease (struct file * filp, long arg, struct file_lock  
** flp, void ** priv);
```

Arguments

filp file pointer

arg type of lease to obtain

flp input - file_lock to use, output - file_lock inserted

priv private data for `lm_setup` (may be NULL if `lm_setup` doesn't require it)

Description

The (input) `flp->fl_lmops->lm_break` function is required by `break_lease`.

Name

`vfs_setlease` — sets a lease on an open file

Synopsis

```
int vfs_setlease (struct file * filp, long arg, struct file_lock **  
lease, void ** priv);
```

Arguments

filp file pointer

arg type of lease to obtain

lease file_lock to use when adding a lease

priv private info for `lm_setup` when adding a lease (may be NULL if `lm_setup` doesn't require it)

Description

Call this to establish a lease on the file. The “lease” argument is not used for `F_UNLCK` requests and may be NULL. For commands that set or alter an existing lease, the `(*lease)->fl_lmops->lm_break` operation must be set; if not, this function will return `-ENOLCK` (and generate a scary-looking stack trace).

The “priv” pointer is passed directly to the `lm_setup` function as-is. It may be NULL if the `lm_setup` operation doesn't require it.

Name

`flock_lock_inode_wait` — Apply a FLOCK-style lock to a file

Synopsis

```
int flock_lock_inode_wait (struct inode * inode, struct file_lock * fl);
```

Arguments

inode inode of the file to apply to

fl The lock to be applied

Description

Apply a FLOCK style lock request to an inode.

Name

`vfs_test_lock` — test file byte range lock

Synopsis

```
int vfs_test_lock (struct file * filp, struct file_lock * fl);
```

Arguments

filp The file to test lock for

fl The lock to test; also used to hold result

Description

Returns -ERRNO on failure. Indicates presence of conflicting lock by setting `conf->fl_type` to something other than `F_UNLCK`.

Name

`vfs_lock_file` — file byte range lock

Synopsis

```
int vfs_lock_file (struct file * filp, unsigned int cmd, struct file_lock  
* fl, struct file_lock * conf);
```

Arguments

filp The file to apply the lock to

cmd type of locking operation (F_SETLK, F_GETLK, etc.)

fl The lock to be applied

conf Place to return a copy of the conflicting lock, if found.

Description

A caller that doesn't care about the conflicting lock may pass NULL as the final argument.

If the filesystem defines a private `->lock` method, then *conf* will be left unchanged; so a caller that cares should initialize it to some acceptable default.

To avoid blocking kernel daemons, such as `lockd`, that need to acquire POSIX locks, the `->lock` interface may return asynchronously, before the lock has been granted or denied by the underlying filesystem, if (and only if) `lm_grant` is set. Callers expecting `->lock` to return asynchronously will only use F_SETLK, not F_SETLKW; they will set FL_SLEEP if (and only if) the request is for a blocking lock. When `->lock` does return asynchronously, it must return FILE_LOCK_DEFERRED, and call `->lm_grant` when the lock request completes. If the request is for non-blocking lock the file system should return FILE_LOCK_DEFERRED then try to get the lock and call the callback routine with the result. If the request timed out the callback routine will return a nonzero return code and the file system should release the lock. The file system is also responsible to keep a corresponding posix lock when it grants a lock so the VFS can find out which locks are locally held and do the correct lock cleanup when required. The underlying filesystem must not drop the kernel lock or call `->lm_grant` before returning to the caller with a FILE_LOCK_DEFERRED return code.

Name

`posix_unblock_lock` — stop waiting for a file lock

Synopsis

```
int posix_unblock_lock (struct file_lock * waiter);
```

Arguments

waiter the lock which was waiting

Description

lockd needs to block waiting for locks.

Name

`vfs_cancel_lock` — file byte range unblock lock

Synopsis

```
int vfs_cancel_lock (struct file * filp, struct file_lock * fl);
```

Arguments

filp The file to apply the unblock to

fl The lock to be unblocked

Description

Used by lock managers to cancel blocked requests

Name

`locks_mandatory_locked` — Check for an active lock

Synopsis

```
int locks_mandatory_locked (struct file * file);
```

Arguments

file the file to check

Description

Searches the inode's list of locks to find any POSIX locks which conflict. This function is called from `locks_verify_locked` only.

Name

`fcntl_getlease` — Enquire what lease is currently active

Synopsis

```
int fcntl_getlease (struct file * filp);
```

Arguments

filp the file

Description

The value returned by this function will be one of (if no lease break is pending):

`F_RDLCK` to indicate a shared lease is held.

`F_WRLCK` to indicate an exclusive lease is held.

`F_UNLCK` to indicate no lease is held.

(if a lease break is pending):

`F_RDLCK` to indicate an exclusive lease needs to be changed to a shared lease (or removed).

`F_UNLCK` to indicate the lease needs to be removed.

XXX

sfr & willy disagree over whether `F_INPROGRESS` should be returned to userspace.

Name

`check_conflicting_open` — see if the given dentry points to a file that has an existing open that would conflict with the desired lease.

Synopsis

```
int check_conflicting_open (const struct dentry * dentry, const long
arg, int flags);
```

Arguments

dentry dentry to check

arg type of lease that we're trying to acquire

flags -- undescribed --

Description

Check to see if there's an existing open fd on this file that would conflict with the lease we're trying to set.

Name

`fcntl_setlease` — sets a lease on an open file

Synopsis

```
int fcntl_setlease (unsigned int fd, struct file * filp, long arg);
```

Arguments

fd open file descriptor

filp file pointer

arg type of lease to obtain

Description

Call this `fcntl` to establish a lease on the file. Note that you also need to call `F_SETSIG` to receive a signal when the lease is broken.

Name

`sys_flock` — `flock` system call.

Synopsis

```
long sys_flock (unsigned int fd, unsigned int cmd);
```

Arguments

fd the file descriptor to lock.

cmd the type of lock to apply.

Description

Apply a `FL_FLOCK` style lock to an open file descriptor. The *cmd* can be one of

`LOCK_SH` -- a shared lock.

`LOCK_EX` -- an exclusive lock.

`LOCK_UN` -- remove an existing lock.

`LOCK_MAND` -- a 'mandatory' flock. This exists to emulate Windows Share Modes.

`LOCK_MAND` can be combined with `LOCK_READ` or `LOCK_WRITE` to allow other processes read and write access respectively.

Other Functions

Name

`mpage_readpages` — populate an address space with some pages & start reads against them

Synopsis

```
int mpage_readpages (struct address_space * mapping, struct list_head
* pages, unsigned nr_pages, get_block_t get_block);
```

Arguments

<i>mapping</i>	the address_space
<i>pages</i>	The address of a list_head which contains the target pages. These pages have their ->index populated and are otherwise uninitialised. The page at <i>pages</i> ->prev has the lowest file offset, and reads should be issued in <i>pages</i> ->prev to <i>pages</i> ->next order.
<i>nr_pages</i>	The number of pages at <i>*pages</i>
<i>get_block</i>	The filesystem's block mapper function.

Description

This function walks the pages and the blocks within each page, building and emitting large BIOs.

If anything unusual happens, such as:

- encountering a page which has buffers
- encountering a page which has a non-hole after a hole
- encountering a page with non-contiguous blocks

then this code just gives up and calls the buffer_head-based read function. It does handle a page which has holes at the end - that is a common case: the end-of-file on blocksize < PAGE_CACHE_SIZE setups.

BH_Boundary explanation

There is a problem. The mpage read code assembles several pages, gets all their disk mappings, and then submits them all. That's fine, but obtaining the disk mappings may require I/O. Reads of indirect blocks, for example.

So an mpage read of the first 16 blocks of an ext2 file will cause I/O to be

submitted in the following order

12 0 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16

because the indirect block has to be read to get the mappings of blocks 13,14,15,16. Obviously, this impacts performance.

So what we do it to allow the filesystem's `get_block` function to set `BH_Boundary` when it maps block 11. `BH_Boundary` says: mapping of the block after this one will require I/O against a block which is probably close to this one. So you should push what I/O you have currently accumulated.

This all causes the disk requests to be issued in the correct order.

Name

`mpage_writepages` — walk the list of dirty pages of the given address space & writepage all of them

Synopsis

```
int mpage_writepages (struct address_space * mapping, struct
writeback_control * wbc, get_block_t get_block);
```

Arguments

mapping address space structure to write

wbc subtract the number of written pages from **wbc->nr_to_write*

get_block the filesystem's block mapper function. If this is NULL then use *a_ops->writepage*. Otherwise, go direct-to-BIO.

Description

This is a library function, which implements the `writepages` `address_space_operation`.

If a page is already under I/O, `generic_writepages` skips it, even if it's dirty. This is desirable behaviour for memory-cleaning writeback, but it is **INCORRECT** for data-integrity system calls such as `fsync`. `fsync` and `msync` need to guarantee that all the data which was dirty at the time the call was made get new I/O started against them. If *wbc->sync_mode* is `WB_SYNC_ALL` then we were called for data integrity and we must wait for existing IO to complete.

Name

`generic_permission` — check for access rights on a Posix-like filesystem

Synopsis

```
int generic_permission (struct inode * inode, int mask);
```

Arguments

inode inode to check access rights for

mask right to check for (MAY_READ, MAY_WRITE, MAY_EXEC, ...)

Description

Used to check for read/write/execute permissions on a file. We use “fsuid” for this, letting us set arbitrary permissions for filesystem access without changing the “normal” uids which are used for other things.

`generic_permission` is rcu-walk aware. It returns `-ECHILD` in case an rcu-walk request cannot be satisfied (eg. requires blocking or too much complexity). It would then be called again in ref-walk mode.

Name

`__inode_permission` — Check for access rights to a given inode

Synopsis

```
int __inode_permission (struct inode * inode, int mask);
```

Arguments

inode Inode to check permission on

mask Right to check for (MAY_READ, MAY_WRITE, MAY_EXEC)

Description

Check for read/write/execute permissions on an inode.

When checking for MAY_APPEND, MAY_WRITE must also be set in *mask*.

This does not check for a read-only file system. You probably want `inode_permission`.

Name

`inode_permission` — Check for access rights to a given inode

Synopsis

```
int inode_permission (struct inode * inode, int mask);
```

Arguments

inode Inode to check permission on

mask Right to check for (MAY_READ, MAY_WRITE, MAY_EXEC)

Description

Check for read/write/execute permissions on an inode. We use `fs[ug]id` for this, letting us set arbitrary permissions for filesystem access without changing the “normal” UIDs which are used for other things.

When checking for `MAY_APPEND`, `MAY_WRITE` must also be set in *mask*.

Name

`path_get` — get a reference to a path

Synopsis

```
void path_get (const struct path * path);
```

Arguments

path path to get the reference to

Description

Given a path increment the reference count to the dentry and the vfsmount.

Name

`path_put` — put a reference to a path

Synopsis

```
void path_put (const struct path * path);
```

Arguments

path path to put the reference to

Description

Given a path decrement the reference count to the dentry and the vfsmount.

Name

`vfs_path_lookup` — lookup a file path relative to a dentry-vfsmount pair

Synopsis

```
int vfs_path_lookup (struct dentry * dentry, struct vfsmount * mnt,  
const char * name, unsigned int flags, struct path * path);
```

Arguments

<i>dentry</i>	pointer to dentry of the base directory
<i>mnt</i>	pointer to vfs mount of the base directory
<i>name</i>	pointer to file name
<i>flags</i>	lookup flags
<i>path</i>	pointer to struct path to fill

Name

`lookup_one_len` — filesystem helper to lookup single pathname component

Synopsis

```
struct dentry * lookup_one_len (const char * name, struct dentry * base,  
int len);
```

Arguments

name pathname component to lookup

base base directory to lookup from

len maximum length *len* should be interpreted to

Description

Note that this routine is purely a helper for filesystem usage and should not be called by generic code.

Name

`vfs_unlink` — unlink a filesystem object

Synopsis

```
int vfs_unlink (struct inode * dir, struct dentry * dentry, struct inode  
** delegated_inode);
```

Arguments

dir parent directory

dentry victim

delegated_inode returns victim inode, if the inode is delegated.

Description

The caller must hold `dir->i_mutex`.

If `vfs_unlink` discovers a delegation, it will return `-EWOULDBLOCK` and return a reference to the inode in `delegated_inode`. The caller should then break the delegation on that inode and retry. Because breaking a delegation may take a long time, the caller should drop `dir->i_mutex` before doing so.

Alternatively, a caller may pass `NULL` for `delegated_inode`. This may be appropriate for callers that expect the underlying filesystem not to be NFS exported.

Name

`vfs_link` — create a new link

Synopsis

```
int vfs_link (struct dentry * old_dentry, struct inode * dir, struct
dentry * new_dentry, struct inode ** delegated_inode);
```

Arguments

<i>old_dentry</i>	object to be linked
<i>dir</i>	new parent
<i>new_dentry</i>	where to create the new link
<i>delegated_inode</i>	returns inode needing a delegation break

Description

The caller must hold `dir->i_mutex`

If `vfs_link` discovers a delegation on the to-be-linked file in need of breaking, it will return `-EWOULDBLOCK` and return a reference to the inode in `delegated_inode`. The caller should then break the delegation and retry. Because breaking a delegation may take a long time, the caller should drop the `i_mutex` before doing so.

Alternatively, a caller may pass `NULL` for `delegated_inode`. This may be appropriate for callers that expect the underlying filesystem not to be NFS exported.

Name

`vfs_rename` — rename a filesystem object

Synopsis

```
int vfs_rename (struct inode * old_dir, struct dentry * old_dentry,
struct inode * new_dir, struct dentry * new_dentry, struct inode **
delegated_inode, unsigned int flags);
```

Arguments

<i>old_dir</i>	parent of source
<i>old_dentry</i>	source
<i>new_dir</i>	parent of destination
<i>new_dentry</i>	destination
<i>delegated_inode</i>	returns an inode needing a delegation break
<i>flags</i>	rename flags

Description

The caller must hold multiple mutexes--see `lock_rename`).

If `vfs_rename` discovers a delegation in need of breaking at either the source or destination, it will return `-EWOULDBLOCK` and return a reference to the inode in `delegated_inode`. The caller should then break the delegation and retry. Because breaking a delegation may take a long time, the caller should drop all locks before doing so.

Alternatively, a caller may pass `NULL` for `delegated_inode`. This may be appropriate for callers that expect the underlying filesystem not to be NFS exported.

The worst of all namespace operations - renaming directory. “Perverted” doesn't even start to describe it. Somebody in UCB had a heck of a trip...

Problems

a) we can get into loop creation. b) race potential - two innocent renames can create a loop together. That's where 4.4 screws up. Current fix: serialization on `sb->s_vfs_rename_mutex`. We might be more accurate, but that's another story. c) we have to lock `_four_` objects - parents and victim (if it exists), and source (if it is not a directory). And that - after we got `->i_mutex` on parents (until then we don't know whether the target exists). Solution: try to be smart with locking order for inodes. We rely on the fact that tree topology may change only under `->s_vfs_rename_mutex` and that parent of the object we move will be locked. Thus we can rank directories by the tree (ancestors first) and rank all non-directories after them. That works since everybody except rename does “lock parent, lookup, lock child” and rename is under `->s_vfs_rename_mutex`. HOWEVER, it relies on the assumption that any object with `->lookup` has no more than 1 dentry. If “hybrid” objects will ever appear, we'd better make sure that there's no `link(2)` for them. d) conversion from `fhandle` to `dentry` may come in the wrong moment - when we are removing the target. Solution: we will have to grab `->i_mutex` in the `fhandle_to_dentry` code. [FIXME - current `nfsfh.c` relies on `->i_mutex` on parents, which works but leads to some truly excessive locking].

Name

`sync_mapping_buffers` — write out & wait upon a mapping's “associated” buffers

Synopsis

```
int sync_mapping_buffers (struct address_space * mapping);
```

Arguments

mapping the mapping which wants those buffers written

Description

Starts I/O against the buffers at `mapping->private_list`, and waits upon that I/O.

Basically, this is a convenience function for `fsync`. *mapping* is a file or directory which needs those buffers to be written for a successful `fsync`.

Name

`mark_buffer_dirty` — mark a `buffer_head` as needing writeout

Synopsis

```
void mark_buffer_dirty (struct buffer_head * bh);
```

Arguments

bh the `buffer_head` to mark dirty

Description

`mark_buffer_dirty` will set the dirty bit against the buffer, then set its backing page dirty, then tag the page as dirty in its `address_space`'s radix tree and then attach the `address_space`'s inode to its superblock's dirty inode list.

`mark_buffer_dirty` is atomic. It takes `bh->b_page->mapping->private_lock`, `mapping->tree_lock` and `mapping->host->i_lock`.

Name

`__bread_gfp` — reads a specified block and returns the bh

Synopsis

```
struct buffer_head * __bread_gfp (struct block_device * bdev, sector_t  
block, unsigned size, gfp_t gfp);
```

Arguments

bdev the block_device to read from

block number of block

size size (in bytes) to read

gfp page allocation flag

Description

Reads a specified block, and returns buffer head that contains it. The page cache can be allocated from non-movable area not to prevent page migration if you set gfp to zero. It returns NULL if the block was unreadable.

Name

`block_invalidatepage` — invalidate part or all of a buffer-backed page

Synopsis

```
void block_invalidatepage (struct page * page, unsigned int offset,  
unsigned int length);
```

Arguments

page the page which is affected

offset start of the range to invalidate

length length of the range to invalidate

Description

`block_invalidatepage` is called when all or part of the page has become invalidated by a truncate operation.

`block_invalidatepage` does not have to release all buffers, but it must ensure that no dirty buffer is left outside *offset* and that no I/O is underway against any of the blocks which are outside the truncation point. Because the caller is about to free (and possibly reuse) those blocks on-disk.

Name

`ll_rw_block` — level access to block devices (DEPRECATED)

Synopsis

```
void ll_rw_block (int rw, int nr, struct buffer_head * bhs[]);
```

Arguments

rw whether to `READ` or `WRITE` or maybe `READA` (readahead)

nr number of struct `buffer_head`s in the array

bhs[] array of pointers to struct `buffer_head`

Description

`ll_rw_block` takes an array of pointers to struct `buffer_head`s, and requests an I/O operation on them, either a `READ` or a `WRITE`. The third `READA` option is described in the documentation for `generic_make_request` which `ll_rw_block` calls.

This function drops any buffer that it cannot get a lock on (with the `BH_Lock` state bit), any buffer that appears to be clean when doing a write request, and any buffer that appears to be up-to-date when doing read request. Further it marks as clean buffers that are processed for writing (the buffer cache won't assume that they are actually clean until the buffer gets unlocked).

`ll_rw_block` sets `b_end_io` to simple completion handler that marks the buffer up-to-date (if appropriate), unlocks the buffer and wakes any waiters.

All of the buffers must be for the same device, and must also be a multiple of the current approved size for the device.

Name

`bh_uptodate_or_lock` — Test whether the buffer is uptodate

Synopsis

```
int bh_uptodate_or_lock (struct buffer_head * bh);
```

Arguments

bh struct buffer_head

Description

Return true if the buffer is up-to-date and false, with the buffer locked, if not.

Name

`bh_submit_read` — Submit a locked buffer for reading

Synopsis

```
int bh_submit_read (struct buffer_head * bh);
```

Arguments

bh struct buffer_head

Description

Returns zero on success and -EIO on error.

Name

`bio_reset` — reinitialize a bio

Synopsis

```
void bio_reset (struct bio * bio);
```

Arguments

bio bio to reset

Description

After calling `bio_reset`, *bio* will be in the same state as a freshly allocated bio returned by `bio_alloc_bioset` - the only fields that are preserved are the ones that are initialized by `bio_alloc_bioset`. See comment in struct bio.

Name

`bio_chain` — chain bio completions

Synopsis

```
void bio_chain (struct bio * bio, struct bio * parent);
```

Arguments

bio the target bio

parent the *bio*'s parent bio

Description

The caller won't have a `bi_end_io` called when *bio* completes - instead, *parent*'s `bi_end_io` won't be called until both *parent* and *bio* have completed; the chained bio will also be freed when it completes.

The caller must not set `bi_private` or `bi_end_io` in *bio*.

Name

`bio_alloc_bioset` — allocate a bio for I/O

Synopsis

```
struct bio * bio_alloc_bioset (gfp_t gfp_mask, int nr_iovecs, struct
bio_set * bs);
```

Arguments

gfp_mask the GFP_ mask given to the slab allocator

nr_iovecs number of iovecs to pre-allocate

bs the bio_set to allocate from.

Description

If *bs* is NULL, uses `kmalloc` to allocate the bio; else the allocation is backed by the *bs*'s mempool.

When *bs* is not NULL, if `__GFP_WAIT` is set then `bio_alloc` will always be able to allocate a bio. This is due to the mempool guarantees. To make this work, callers must never allocate more than 1 bio at a time from this pool. Callers that need to allocate more than 1 bio must always submit the previously allocated bio for IO before attempting to allocate a new one. Failure to do so can cause deadlocks under memory pressure.

Note that when running under `generic_make_request` (i.e. any block driver), bios are not submitted until after you return - see the code in `generic_make_request` that converts recursion into iteration, to prevent stack overflows.

This would normally mean allocating multiple bios under `generic_make_request` would be susceptible to deadlocks, but we have deadlock avoidance code that resubmits any blocked bios from a rescuer thread.

However, we do not guarantee forward progress for allocations from other mempools. Doing multiple allocations from the same mempool under `generic_make_request` should be avoided - instead, use `bio_set`'s `front_pad` for per bio allocations.

RETURNS

Pointer to new bio on success, NULL on failure.

Name

`bio_put` — release a reference to a bio

Synopsis

```
void bio_put (struct bio * bio);
```

Arguments

bio bio to release reference to

Description

Put a reference to a struct bio, either one you have gotten with `bio_alloc`, `bio_get` or `bio_clone`. The last put of a bio will free it.

Name

`__bio_clone_fast` — clone a bio that shares the original bio's biovec

Synopsis

```
void __bio_clone_fast (struct bio * bio, struct bio * bio_src);
```

Arguments

bio destination bio

bio_src bio to clone

Description

Clone a bio. Caller will own the returned bio, but not the actual data it points to. Reference count of returned bio will be one.

Caller must ensure that *bio_src* is not freed before *bio*.

Name

`bio_clone_fast` — clone a bio that shares the original bio's biovec

Synopsis

```
struct bio * bio_clone_fast (struct bio * bio, gfp_t gfp_mask, struct
bio_set * bs);
```

Arguments

<i>bio</i>	bio to clone
<i>gfp_mask</i>	allocation priority
<i>bs</i>	bio_set to allocate from

Description

Like `__bio_clone_fast`, only also allocates the returned bio

Name

`bio_clone_bioset` — clone a bio

Synopsis

```
struct bio * bio_clone_bioset (struct bio * bio_src, gfp_t gfp_mask,  
struct bio_set * bs);
```

Arguments

bio_src bio to clone

gfp_mask allocation priority

bs bio_set to allocate from

Description

Clone bio. Caller will own the returned bio, but not the actual data it points to. Reference count of returned bio will be one.

Name

`bio_get_nr_vecs` — return approx number of vecs

Synopsis

```
int bio_get_nr_vecs (struct block_device * bdev);
```

Arguments

bdev I/O target

Description

Return the approximate number of pages we can send to this target. There's no guarantee that you will be able to fit this number of pages into a bio, it does not account for dynamic restrictions that vary on offset.

Name

`bio_add_pc_page` — attempt to add page to bio

Synopsis

```
int bio_add_pc_page (struct request_queue * q, struct bio * bio, struct
page * page, unsigned int len, unsigned int offset);
```

Arguments

q the target queue

bio destination bio

page page to add

len vec entry length

offset vec entry offset

Description

Attempt to add a page to the `bio_vec` maplist. This can fail for a number of reasons, such as the bio being full or target block device limitations. The target block device must allow bio's up to `PAGE_SIZE`, so it is always possible to add a single page to an empty bio.

This should only be used by `REQ_PC` bios.

Name

`bio_add_page` — attempt to add page to bio

Synopsis

```
int bio_add_page (struct bio * bio, struct page * page, unsigned int  
len, unsigned int offset);
```

Arguments

bio destination bio

page page to add

len vec entry length

offset vec entry offset

Description

Attempt to add a page to the `bio_vec` maplist. This can fail for a number of reasons, such as the bio being full or target block device limitations. The target block device must allow bio's up to `PAGE_SIZE`, so it is always possible to add a single page to an empty bio.

Name

`submit_bio_wait` — submit a bio, and wait until it completes

Synopsis

```
int submit_bio_wait (int rw, struct bio * bio);
```

Arguments

rw whether to READ or WRITE, or maybe to READA (read ahead)

bio The struct bio which describes the I/O

Description

Simple wrapper around `submit_bio`. Returns 0 on success, or the error from `bio_endio` on failure.

Name

`bio_advance` — increment/complete a bio by some number of bytes

Synopsis

```
void bio_advance (struct bio * bio, unsigned bytes);
```

Arguments

bio bio to advance

bytes number of bytes to complete

Description

This updates `bi_sector`, `bi_size` and `bi_idx`; if the number of bytes to complete doesn't align with a bvec boundary, then `bv_len` and `bv_offset` will be updated on the last bvec as well.

bio will then represent the remaining, uncompleted portion of the io.

Name

`bio_alloc_pages` — allocates a single page for each bvec in a bio

Synopsis

```
int bio_alloc_pages (struct bio * bio, gfp_t gfp_mask);
```

Arguments

bio bio to allocate pages for

gfp_mask flags for allocation

Description

Allocates pages up to *bio*->bi_vcnt.

Returns 0 on success, -ENOMEM on failure. On failure, any allocated pages are freed.

Name

`bio_copy_data` — copy contents of data buffers from one chain of bios to another

Synopsis

```
void bio_copy_data (struct bio * dst, struct bio * src);
```

Arguments

dst destination bio list

src source bio list

Description

If *src* and *dst* are single bios, `bi_next` must be `NULL` - otherwise, treats *src* and *dst* as linked lists of bios.

Stops when it reaches the end of either *src* or *dst* - that is, copies `min(src->bi_size, dst->bi_size)` bytes (or the equivalent for lists of bios).

Name

`bio_uncopy_user` — finish previously mapped bio

Synopsis

```
int bio_uncopy_user (struct bio * bio);
```

Arguments

bio bio being terminated

Description

Free pages allocated from `bio_copy_user_iov` and write back data to user space in case of a read.

Name

`bio_unmap_user` — unmap a bio

Synopsis

```
void bio_unmap_user (struct bio * bio);
```

Arguments

bio the bio being unmapped

Description

Unmap a bio previously mapped by `bio_map_user`. Must be called with a process context.

`bio_unmap_user` may sleep.

Name

`bio_map_kern` — map kernel address into bio

Synopsis

```
struct bio * bio_map_kern (struct request_queue * q, void * data,  
unsigned int len, gfp_t gfp_mask);
```

Arguments

q the struct request_queue for the bio

data pointer to buffer to map

len length in bytes

gfp_mask allocation flags for bio allocation

Description

Map the kernel address into a bio suitable for io to a block device. Returns an error pointer in case of error.

Name

`bio_copy_kern` — copy kernel address into bio

Synopsis

```
struct bio * bio_copy_kern (struct request_queue * q, void * data,  
unsigned int len, gfp_t gfp_mask, int reading);
```

Arguments

<i>q</i>	the struct request_queue for the bio
<i>data</i>	pointer to buffer to copy
<i>len</i>	length in bytes
<i>gfp_mask</i>	allocation flags for bio and page allocation
<i>reading</i>	data direction is READ

Description

copy the kernel address into a bio suitable for io to a block device. Returns an error pointer in case of error.

Name

`bio_endio` — end I/O on a bio

Synopsis

```
void bio_endio (struct bio * bio, int error);
```

Arguments

bio bio

error error, if any

Description

`bio_endio` will end I/O on the whole bio. `bio_endio` is the preferred way to end I/O on a bio, it takes care of clearing `BIO_UPTODATE` on error. *error* is 0 on success, and one of the established `-Exxxx` (`-EIO`, for instance) error values in case something went wrong. No one should call `bi_end_io` directly on a bio unless they own it and thus know that it has an `end_io` function.

Name

`bio_endio_nodect` — end I/O on a bio, without decrementing `bi_remaining`

Synopsis

```
void bio_endio_nodect (struct bio * bio, int error);
```

Arguments

bio bio

error error, if any

Description

For code that has saved and restored `bi_end_io`; thing hard before using this function, probably you should've cloned the entire bio.

Name

`bio_split` — split a bio

Synopsis

```
struct bio * bio_split (struct bio * bio, int sectors, gfp_t gfp, struct
bio_set * bs);
```

Arguments

<i>bio</i>	bio to split
<i>sectors</i>	number of sectors to split from the front of <i>bio</i>
<i>gfp</i>	gfp mask
<i>bs</i>	bio set to allocate from

Description

Allocates and returns a new bio which represents *sectors* from the start of *bio*, and updates *bio* to represent the remaining sectors.

Unless this is a discard request the newly allocated bio will point to *bio*'s `bi_io_vec`; it is the caller's responsibility to ensure that *bio* is not freed before the split.

Name

`bio_trim` — trim a bio

Synopsis

```
void bio_trim (struct bio * bio, int offset, int size);
```

Arguments

bio bio to trim

offset number of sectors to trim from the front of *bio*

size size we want to trim *bio* to, in sectors

Name

`bioaset_create` — Create a `bio_set`

Synopsis

```
struct bio_set * bioaset_create (unsigned int pool_size, unsigned int  
front_pad);
```

Arguments

pool_size Number of bio and bio_vecs to cache in the mempool

front_pad Number of bytes to allocate in front of the returned bio

Description

Set up a `bio_set` to be used with `bio_alloc_bioaset`. Allows the caller to ask for a number of bytes to be allocated in front of the bio. Front pad allocation is useful for embedding the bio inside another structure, to avoid allocating extra data to go with the bio. Note that the bio must be embedded at the END of that structure always, or things will break badly.

Name

`bioaset_create_nobvec` — Create a `bio_set` without `bio_vec` mempool

Synopsis

```
struct bio_set * bioaset_create_nobvec (unsigned int pool_size, unsigned  
int front_pad);
```

Arguments

pool_size Number of bio to cache in the mempool

front_pad Number of bytes to allocate in front of the returned bio

Description

Same functionality as `bioaset_create` except that mempool is not created for `bio_vecs`. Saving some memory for `bio_clone_fast` users.

Name

seq_open — initialize sequential file

Synopsis

```
int seq_open (struct file * file, const struct seq_operations * op);
```

Arguments

file file we initialize

op method table describing the sequence

Description

seq_open sets *file*, associating it with a sequence described by *op*. *op*->start sets the iterator up and returns the first element of sequence. *op*->stop shuts it down. *op*->next returns the next element of sequence. *op*->show prints element into the buffer. In case of error ->start and ->next return ERR_PTR(error). In the end of sequence they return NULL. ->show returns 0 in case of success and negative number in case of error. Returning SEQ_SKIP means “discard this element and move on”.

Name

`seq_read` — `->read` method for sequential files.

Synopsis

```
ssize_t seq_read (struct file * file, char __user * buf, size_t size,  
loff_t * ppos);
```

Arguments

file the file to read from

buf the buffer to read to

size the maximum number of bytes to read

ppos the current position in the file

Description

Ready-made `->f_op->read`

Name

`seq_lseek` — `lseek` method for sequential files.

Synopsis

```
loff_t seq_lseek (struct file * file, loff_t offset, int whence);
```

Arguments

file the file in question

offset new position

whence 0 for absolute, 1 for relative position

Description

Ready-made `->f_op->lseek`

Name

`seq_release` — free the structures associated with sequential file.

Synopsis

```
int seq_release (struct inode * inode, struct file * file);
```

Arguments

inode its inode

file file in question

Description

Frees the structures associated with sequential file; can be used as `->f_op->release` if you don't have private data to destroy.

Name

`seq_escape` — print string into buffer, escaping some characters

Synopsis

```
int seq_escape (struct seq_file * m, const char * s, const char * esc);
```

Arguments

m target buffer

s string

esc set of characters that need escaping

Description

Puts string into buffer, replacing each occurrence of character from *esc* with usual octal escape. Returns 0 in case of success, -1 - in case of overflow.

Name

`mangle_path` — mangle and copy path to buffer beginning

Synopsis

```
char * mangle_path (char * s, const char * p, const char * esc);
```

Arguments

s buffer start

p beginning of path in above buffer

esc set of characters that need escaping

Description

Copy the path from *p* to *s*, replacing each occurrence of character from *esc* with usual octal escape. Returns pointer past last written character in *s*, or NULL in case of failure.

Name

`seq_path` — `seq_file` interface to print a pathname

Synopsis

```
int seq_path (struct seq_file * m, const struct path * path, const
char * esc);
```

Arguments

m the `seq_file` handle

path the struct path to print

esc set of characters to escape in the output

Description

return the absolute path of 'path', as represented by the dentry / mnt pair in the path parameter.

Name

`seq_write` — write arbitrary data to buffer

Synopsis

```
int seq_write (struct seq_file * seq, const void * data, size_t len);
```

Arguments

seq `seq_file` identifying the buffer to which data should be written

data data address

len number of bytes

Description

Return 0 on success, non-zero otherwise.

Name

`seq_pad` — write padding spaces to buffer

Synopsis

```
void seq_pad (struct seq_file * m, char c);
```

Arguments

m `seq_file` identifying the buffer to which data should be written

c the byte to append after padding if non-zero

Name

`seq_hlist_start` — start an iteration of a hlist

Synopsis

```
struct hlist_node * seq_hlist_start (struct hlist_head * head, loff_t  
pos);
```

Arguments

head the head of the hlist

pos the start position of the sequence

Description

Called at `seq_file->op->start`.

Name

`seq_hlist_start_head` — start an iteration of a hlist

Synopsis

```
struct hlist_node * seq_hlist_start_head (struct hlist_head * head,  
loff_t pos);
```

Arguments

head the head of the hlist

pos the start position of the sequence

Description

Called at `seq_file->op->start`. Call this function if you want to print a header at the top of the output.

Name

`seq_hlist_next` — move to the next position of the hlist

Synopsis

```
struct hlist_node * seq_hlist_next (void * v, struct hlist_head * head,  
loff_t * ppos);
```

Arguments

v the current iterator
head the head of the hlist
ppos the current position

Description

Called at `seq_file->op->next`.

Name

`seq_hlist_start_rcu` — start an iteration of a hlist protected by RCU

Synopsis

```
struct hlist_node * seq_hlist_start_rcu (struct hlist_head * head,  
loff_t pos);
```

Arguments

head the head of the hlist

pos the start position of the sequence

Description

Called at `seq_file->op->start`.

This list-traversal primitive may safely run concurrently with the `_rcu` list-mutation primitives such as `hlist_add_head_rcu` as long as the traversal is guarded by `rcu_read_lock`.

Name

`seq_hlist_start_head_rcu` — start an iteration of a hlist protected by RCU

Synopsis

```
struct hlist_node * seq_hlist_start_head_rcu (struct hlist_head * head,  
loff_t pos);
```

Arguments

head the head of the hlist

pos the start position of the sequence

Description

Called at `seq_file->op->start`. Call this function if you want to print a header at the top of the output.

This list-traversal primitive may safely run concurrently with the `_rcu` list-mutation primitives such as `hlist_add_head_rcu` as long as the traversal is guarded by `rcu_read_lock`.

Name

`seq_hlist_next_rcu` — move to the next position of the hlist protected by RCU

Synopsis

```
struct hlist_node * seq_hlist_next_rcu (void * v, struct hlist_head *  
head, loff_t * ppos);
```

Arguments

v the current iterator
head the head of the hlist
ppos the current position

Description

Called at `seq_file->op->next`.

This list-traversal primitive may safely run concurrently with the `_rcu` list-mutation primitives such as `hlist_add_head_rcu` as long as the traversal is guarded by `rcu_read_lock`.

Name

`seq_hlist_start_percpu` — start an iteration of a percpu hlist array

Synopsis

```
struct hlist_node * seq_hlist_start_percpu (struct hlist_head __percpu
* head, int * cpu, loff_t pos);
```

Arguments

head pointer to percpu array of struct hlist_heads

cpu pointer to cpu “cursor”

pos start position of sequence

Description

Called at `seq_file->op->start`.

Name

`seq_hlist_next_percpu` — move to the next position of the percpu hlist array

Synopsis

```
struct hlist_node * seq_hlist_next_percpu (void * v, struct hlist_head  
__percpu * head, int * cpu, loff_t * pos);
```

Arguments

v pointer to current hlist_node

head pointer to percpu array of struct hlist_heads

cpu pointer to cpu “cursor”

pos start position of sequence

Description

Called at `seq_file->op->next`.

Name

`register_filesystem` — register a new filesystem

Synopsis

```
int register_filesystem (struct file_system_type * fs);
```

Arguments

fs the file system structure

Description

Adds the file system passed to the list of file systems the kernel is aware of for mount and other syscalls. Returns 0 on success, or a negative errno code on an error.

The struct `file_system_type` that is passed is linked into the kernel structures and must not be freed until the file system has been unregistered.

Name

`unregister_filesystem` — unregister a file system

Synopsis

```
int unregister_filesystem (struct file_system_type * fs);
```

Arguments

fs filesystem to unregister

Description

Remove a file system that was previously successfully registered with the kernel. An error is returned if the file system is not found. Zero is returned on a success.

Once this function has returned the struct `file_system_type` structure may be freed or reused.

Name

`writeback_in_progress` — determine whether there is writeback in progress

Synopsis

```
int writeback_in_progress (struct backing_dev_info * bdi);
```

Arguments

bdi the device's `backing_dev_info` structure.

Description

Determine whether there is writeback waiting to be handled against a backing device.

Name

`writeback_inodes_sb_nr` — writeback dirty inodes from given `super_block`

Synopsis

```
void writeback_inodes_sb_nr (struct super_block * sb, unsigned long nr,  
enum wb_reason reason);
```

Arguments

<i>sb</i>	the superblock
<i>nr</i>	the number of pages to write
<i>reason</i>	reason why some writeback work initiated

Description

Start writeback on some inodes on this `super_block`. No guarantees are made on how many (if any) will be written, and this function does not wait for IO completion of submitted IO.

Name

`writeback_inodes_sb` — writeback dirty inodes from given `super_block`

Synopsis

```
void writeback_inodes_sb (struct super_block * sb, enum wb_reason  
reason);
```

Arguments

sb the superblock

reason reason why some writeback work was initiated

Description

Start writeback on some inodes on this `super_block`. No guarantees are made on how many (if any) will be written, and this function does not wait for IO completion of submitted IO.

Name

`try_to_writeback_inodes_sb_nr` — try to start writeback if none underway

Synopsis

```
int try_to_writeback_inodes_sb_nr (struct super_block * sb, unsigned
long nr, enum wb_reason reason);
```

Arguments

<i>sb</i>	the superblock
<i>nr</i>	the number of pages to write
<i>reason</i>	the reason of writeback

Description

Invoke `writeback_inodes_sb_nr` if no writeback is currently underway. Returns 1 if writeback was started, 0 if not.

Name

`try_to_writeback_inodes_sb` — try to start writeback if none underway

Synopsis

```
int try_to_writeback_inodes_sb (struct super_block * sb, enum wb_reason
reason);
```

Arguments

sb the superblock

reason reason why some writeback work was initiated

Description

Implement by `try_to_writeback_inodes_sb_nr` Returns 1 if writeback was started, 0 if not.

Name

`sync_inodes_sb` — sync sb inode pages

Synopsis

```
void sync_inodes_sb (struct super_block * sb);
```

Arguments

sb the superblock

Description

This function writes and waits on any dirty inode belonging to this `super_block`.

Name

`write_inode_now` — write an inode to disk

Synopsis

```
int write_inode_now (struct inode * inode, int sync);
```

Arguments

inode inode to write to disk

sync whether the write should be synchronous or not

Description

This function commits an inode to disk immediately if it is dirty. This is primarily needed by knfsd.

The caller must either have a ref on the inode or must have set `I_WILL_FREE`.

Name

`sync_inode` — write an inode and its pages to disk.

Synopsis

```
int sync_inode (struct inode * inode, struct writeback_control * wbc);
```

Arguments

inode the inode to sync

wbc controls the writeback mode

Description

`sync_inode` will write an inode and its pages to disk. It will also correctly update the inode on its superblock's dirty inode lists and will update `inode->i_state`.

The caller must have a ref on the inode.

Name

`sync_inode_metadata` — write an inode to disk

Synopsis

```
int sync_inode_metadata (struct inode * inode, int wait);
```

Arguments

inode the inode to sync

wait wait for I/O to complete.

Description

Write an inode to disk and adjust its dirty state after completion.

Note

only writes the actual inode, no associated data or other metadata.

Name

`freeze_bdev` — - lock a filesystem and force it into a consistent state

Synopsis

```
struct super_block * freeze_bdev (struct block_device * bdev);
```

Arguments

bdev blockdevice to lock

Description

If a superblock is found on this device, we take the `s_umount` semaphore on it to make sure nobody unmounts until the snapshot creation is done. The reference counter (`bd_fsfreeze_count`) guarantees that only the last unfreeze process can unfreeze the frozen filesystem actually when multiple freeze requests arrive simultaneously. It counts up in `freeze_bdev` and count down in `thaw_bdev`. When it becomes 0, `thaw_bdev` will unfreeze actually.

Name

thaw_bdev — - unlock filesystem

Synopsis

```
int thaw_bdev (struct block_device * bdev, struct super_block * sb);
```

Arguments

bdev blockdevice to unlock

sb associated superblock

Description

Unlocks the filesystem and marks it writeable again after `freeze_bdev`.

Name

`bdev_read_page` — Start reading a page from a block device

Synopsis

```
int bdev_read_page (struct block_device * bdev, sector_t sector, struct
page * page);
```

Arguments

bdev The device to read the page from

sector The offset on the device to read the page to (need not be aligned)

page The page to read

Description

On entry, the page should be locked. It will be unlocked when the page has been read. If the block driver implements `rw_page` synchronously, that will be true on exit from this function, but it need not be.

Errors returned by this function are usually “soft”, eg out of memory, or queue full; callers should try a different route to read this page rather than propagate an error back up the stack.

Return

negative `errno` if an error occurs, 0 if submission was successful.

Name

`bdev_write_page` — Start writing a page to a block device

Synopsis

```
int bdev_write_page (struct block_device * bdev, sector_t sector, struct
page * page, struct writeback_control * wbc);
```

Arguments

<i>bdev</i>	The device to write the page to
<i>sector</i>	The offset on the device to write the page to (need not be aligned)
<i>page</i>	The page to write
<i>wbc</i>	The writeback_control for the write

Description

On entry, the page should be locked and not currently under writeback. On exit, if the write started successfully, the page will be unlocked and under writeback. If the write failed already (eg the driver failed to queue the page to the device), the page will still be locked. If the caller is a `->writepage` implementation, it will need to unlock the page.

Errors returned by this function are usually “soft”, eg out of memory, or queue full; callers should try a different route to write this page rather than propagate an error back up the stack.

Return

negative `errno` if an error occurs, 0 if submission was successful.

Name

`bdev_direct_access` — Get the address for directly-accessibly memory

Synopsis

```
long bdev_direct_access (struct block_device * bdev, sector_t sector,  
void ** addr, unsigned long * pfn, long size);
```

Arguments

<i>bdev</i>	The device containing the memory
<i>sector</i>	The offset within the device
<i>addr</i>	Where to put the address of the memory
<i>pfn</i>	The Page Frame Number for the memory
<i>size</i>	The number of bytes requested

Description

If a block device is made up of directly addressable memory, this function will tell the caller the PFN and the address of the memory. The address may be directly dereferenced within the kernel without the need to call `ioremap`, `kmap` or similar. The PFN is suitable for inserting into page tables.

Return

negative `errno` if an error occurs, otherwise the number of bytes accessible at this address.

Name

bdgrab — - Grab a reference to an already referenced block device

Synopsis

```
struct block_device * bdgrab (struct block_device * bdev);
```

Arguments

bdev Block device to grab a reference to.

Name

`bd_link_disk_holder` — create symlinks between holding disk and slave bdev

Synopsis

```
int bd_link_disk_holder (struct block_device * bdev, struct gendisk *  
disk);
```

Arguments

bdev the claimed slave bdev

disk the holding disk

Description

DON'T USE THIS UNLESS YOU'RE ALREADY USING IT.

This functions creates the following sysfs symlinks.

- from “slaves” directory of the holder *disk* to the claimed *bdev* - from “holders” directory of the *bdev* to the holder *disk*

For example, if `/dev/dm-0` maps to `/dev/sda` and `disk` for `dm-0` is passed to `bd_link_disk_holder`, then:

```
/sys/block/dm-0/slaves/sda --> /sys/block/sda /sys/block/sda/holders/dm-0 --> /sys/block/dm-0
```

The caller must have claimed *bdev* before calling this function and ensure that both *bdev* and *disk* are valid during the creation and lifetime of these symlinks.

CONTEXT

Might sleep.

RETURNS

0 on success, -errno on failure.

Name

`bd_unlink_disk_holder` — destroy symlinks created by `bd_link_disk_holder`

Synopsis

```
void bd_unlink_disk_holder (struct block_device * bdev, struct gendisk  
* disk);
```

Arguments

bdev the calimed slave bdev

disk the holding disk

Description

DON'T USE THIS UNLESS YOU'RE ALREADY USING IT.

CONTEXT

Might sleep.

Name

`check_disk_size_change` — checks for disk size change and adjusts bdev size.

Synopsis

```
void check_disk_size_change (struct gendisk * disk, struct block_device  
* bdev);
```

Arguments

disk struct gendisk to check

bdev struct bdev to adjust.

Description

This routine checks to see if the bdev size does not match the disk size and adjusts it if it differs.

Name

revalidate_disk — wrapper for lower-level driver's revalidate_disk call-back

Synopsis

```
int revalidate_disk (struct gendisk * disk);
```

Arguments

disk struct gendisk to be revalidated

Description

This routine is a wrapper for lower-level driver's revalidate_disk call-backs. It is used to do common pre and post operations needed for all revalidate_disk operations.

Name

blkdev_get — open a block device

Synopsis

```
int blkdev_get (struct block_device * bdev, fmode_t mode, void * holder);
```

Arguments

bdev block_device to open

mode FMODE_* mask

holder exclusive holder identifier

Description

Open *bdev* with *mode*. If *mode* includes FMODE_EXCL, *bdev* is open with exclusive access. Specifying FMODE_EXCL with NULL *holder* is invalid. Exclusive opens may nest for the same *holder*.

On success, the reference count of *bdev* is unchanged. On failure, *bdev* is put.

CONTEXT

Might sleep.

RETURNS

0 on success, -errno on failure.

Name

`blkdev_get_by_path` — open a block device by name

Synopsis

```
struct block_device * blkdev_get_by_path (const char * path, fmode_t
mode, void * holder);
```

Arguments

path path to the block device to open

mode FMODE_* mask

holder exclusive holder identifier

Description

Open the blockdevice described by the device file at *path*. *mode* and *holder* are identical to `blkdev_get`.

On success, the returned `block_device` has reference count of one.

CONTEXT

Might sleep.

RETURNS

Pointer to `block_device` on success, `ERR_PTR(-errno)` on failure.

Name

`blkdev_get_by_dev` — open a block device by device number

Synopsis

```
struct block_device * blkdev_get_by_dev (dev_t dev, fmode_t mode, void  
* holder);
```

Arguments

dev device number of block device to open

mode FMODE_* mask

holder exclusive holder identifier

Description

Open the blockdevice described by device number *dev*. *mode* and *holder* are identical to `blkdev_get`.

Use it ONLY if you really do not have anything better - i.e. when you are behind a truly sucky interface and all you are given is a device number. *_Never_* to be used for internal purposes. If you ever need it - reconsider your API.

On success, the returned `block_device` has reference count of one.

CONTEXT

Might sleep.

RETURNS

Pointer to `block_device` on success, `ERR_PTR(-errno)` on failure.

Name

lookup_bdev — lookup a struct block_device by name

Synopsis

```
struct block_device * lookup_bdev (const char * pathname);
```

Arguments

pathname special file representing the block device

Description

Get a reference to the blockdevice at *pathname* in the current namespace if possible and return it. Return ERR_PTR(error) otherwise.

Chapter 2. The proc filesystem

sysctl interface

Name

`proc_dostring` — read a string sysctl

Synopsis

```
int proc_dostring (struct ctl_table * table, int write, void __user *  
buffer, size_t * lenp, loff_t * ppos);
```

Arguments

<i>table</i>	the sysctl table
<i>write</i>	TRUE if this is a write to the sysctl file
<i>buffer</i>	the user buffer
<i>lenp</i>	the size of the user buffer
<i>ppos</i>	file position

Description

Reads/writes a string from/to the user buffer. If the kernel buffer provided is not large enough to hold the string, the string is truncated. The copied string is `NULL - terminated`. If the string is being read by the user process, it is copied and a newline `'\n'` is added. It is truncated if the buffer is not large enough.

Returns 0 on success.

Name

`proc_dointvec` — read a vector of integers

Synopsis

```
int proc_dointvec (struct ctl_table * table, int write, void __user *  
buffer, size_t * lenp, loff_t * ppos);
```

Arguments

table the sysctl table

write TRUE if this is a write to the sysctl file

buffer the user buffer

lenp the size of the user buffer

ppos file position

Description

Reads/writes up to `table->maxlen/sizeof(unsigned int)` integer values from/to the user buffer, treated as an ASCII string.

Returns 0 on success.

Name

`proc_dointvec_minmax` — read a vector of integers with min/max values

Synopsis

```
int proc_dointvec_minmax (struct ctl_table * table, int write, void
__user * buffer, size_t * lenp, loff_t * ppos);
```

Arguments

table the sysctl table

write TRUE if this is a write to the sysctl file

buffer the user buffer

lenp the size of the user buffer

ppos file position

Description

Reads/writes up to `table->maxlen/sizeof(unsigned int)` integer values from/to the user buffer, treated as an ASCII string.

This routine will ensure the values are within the range specified by `table->extra1` (min) and `table->extra2` (max).

Returns 0 on success.

Name

`proc_doulongvec_minmax` — read a vector of long integers with min/max values

Synopsis

```
int proc_doulongvec_minmax (struct ctl_table * table, int write, void  
__user * buffer, size_t * lenp, loff_t * ppos);
```

Arguments

table the sysctl table

write TRUE if this is a write to the sysctl file

buffer the user buffer

lenp the size of the user buffer

ppos file position

Description

Reads/writes up to `table->maxlen/sizeof(unsigned long)` unsigned long values from/to the user buffer, treated as an ASCII string.

This routine will ensure the values are within the range specified by `table->extra1` (min) and `table->extra2` (max).

Returns 0 on success.

Name

`proc_doulongvec_ms_jiffies_minmax` — read a vector of millisecond values with min/max values

Synopsis

```
int proc_doulongvec_ms_jiffies_minmax (struct ctl_table * table, int
write, void __user * buffer, size_t * lenp, loff_t * ppos);
```

Arguments

table the sysctl table

write TRUE if this is a write to the sysctl file

buffer the user buffer

lenp the size of the user buffer

ppos file position

Description

Reads/writes up to `table->maxlen/sizeof(unsigned long)` unsigned long values from/to the user buffer, treated as an ASCII string. The values are treated as milliseconds, and converted to jiffies when they are stored.

This routine will ensure the values are within the range specified by `table->extra1` (min) and `table->extra2` (max).

Returns 0 on success.

Name

`proc_dointvec_jiffies` — read a vector of integers as seconds

Synopsis

```
int proc_dointvec_jiffies (struct ctl_table * table, int write, void
__user * buffer, size_t * lenp, loff_t * ppos);
```

Arguments

table the sysctl table

write TRUE if this is a write to the sysctl file

buffer the user buffer

lenp the size of the user buffer

ppos file position

Description

Reads/writes up to `table->maxlen/sizeof(unsigned int)` integer values from/to the user buffer, treated as an ASCII string. The values read are assumed to be in seconds, and are converted into jiffies.

Returns 0 on success.

Name

`proc_dointvec_userhz_jiffies` — read a vector of integers as 1/USER_HZ seconds

Synopsis

```
int proc_dointvec_userhz_jiffies (struct ctl_table * table, int write,  
void __user * buffer, size_t * lenp, loff_t * ppos);
```

Arguments

table the sysctl table

write TRUE if this is a write to the sysctl file

buffer the user buffer

lenp the size of the user buffer

ppos pointer to the file position

Description

Reads/writes up to `table->maxlen/sizeof(unsigned int)` integer values from/to the user buffer, treated as an ASCII string. The values read are assumed to be in 1/USER_HZ seconds, and are converted into jiffies.

Returns 0 on success.

Name

`proc_dointvec_ms_jiffies` — read a vector of integers as 1 milliseconds

Synopsis

```
int proc_dointvec_ms_jiffies (struct ctl_table * table, int write, void
__user * buffer, size_t * lenp, loff_t * ppos);
```

Arguments

table the sysctl table

write TRUE if this is a write to the sysctl file

buffer the user buffer

lenp the size of the user buffer

ppos the current position in the file

Description

Reads/writes up to `table->maxlen/sizeof(unsigned int)` integer values from/to the user buffer, treated as an ASCII string. The values read are assumed to be in 1/1000 seconds, and are converted into jiffies.

Returns 0 on success.

proc filesystem interface

Name

`proc_flush_task` — Remove dcache entries for *task* from the /proc dcache.

Synopsis

```
void proc_flush_task (struct task_struct * task);
```

Arguments

task task that should be flushed.

Description

When flushing dentries from proc, one needs to flush them from global proc (`proc_mnt`) and from all the namespaces' procs this task was seen in. This call is supposed to do all of this job.

Looks in the dcache for `/proc/pid /proc/tgid/task/pid` if either directory is present flushes it and all of its children from the dcache.

It is safe and reasonable to cache /proc entries for a task until that task exits. After that they just clog up the dcache with useless entries, possibly causing useful dcache entries to be flushed instead. This routine is provided to flush those useless dcache entries at process exit time.

NOTE

This routine is just an optimization so it does not guarantee that no dcache entries will exist at process exit time it just makes it very unlikely that any will persist.

Chapter 3. Events based on file descriptors

Name

`eventfd_signal` — Adds n to the eventfd counter.

Synopsis

```
__u64 eventfd_signal (struct eventfd_ctx * ctx, __u64 n);
```

Arguments

ctx [in] Pointer to the eventfd context.

n [in] Value of the counter to be added to the eventfd internal counter. The value cannot be negative.

Description

This function is supposed to be called by the kernel in paths that do not allow sleeping. In this function we allow the counter to reach the `ULLONG_MAX` value, and we signal this as overflow condition by returning a `POLLERR` to `poll(2)`.

Returns the amount by which the counter was incremented. This will be less than n if the counter has overflowed.

Name

`eventfd_ctx_get` — Acquires a reference to the internal eventfd context.

Synopsis

```
struct eventfd_ctx * eventfd_ctx_get (struct eventfd_ctx * ctx);
```

Arguments

ctx [in] Pointer to the eventfd context.

Returns

In case of success, returns a pointer to the eventfd context.

Name

`eventfd_ctx_put` — Releases a reference to the internal eventfd context.

Synopsis

```
void eventfd_ctx_put (struct eventfd_ctx * ctx);
```

Arguments

ctx [in] Pointer to eventfd context.

Description

The eventfd context reference must have been previously acquired either with `eventfd_ctx_get` or `eventfd_ctx_fdget`.

Name

`eventfd_ctx_remove_wait_queue` — Read the current counter and removes wait queue.

Synopsis

```
int    eventfd_ctx_remove_wait_queue    (struct    eventfd_ctx    *    ctx,
wait_queue_t * wait, __u64 * cnt);
```

Arguments

ctx [in] Pointer to eventfd context.

wait [in] Wait queue to be removed.

cnt [out] Pointer to the 64-bit counter value.

Description

Returns 0 if successful, or the following error codes:

-EAGAIN : The operation would have blocked.

This is used to atomically remove a wait queue entry from the eventfd wait queue head, and read/reset the counter value.

Name

`eventfd_ctx_read` — Reads the eventfd counter or wait if it is zero.

Synopsis

```
ssize_t eventfd_ctx_read (struct eventfd_ctx * ctx, int no_wait, __u64  
* cnt);
```

Arguments

ctx [in] Pointer to eventfd context.

no_wait [in] Different from zero if the operation should not block.

cnt [out] Pointer to the 64-bit counter value.

Description

Returns 0 if successful, or the following error codes:

-EAGAIN : The operation would have blocked but *no_wait* was non-zero. -ERESTARTSYS : A signal interrupted the wait operation.

If *no_wait* is zero, the function might sleep until the eventfd internal counter becomes greater than zero.

Name

`eventfd_fget` — Acquire a reference of an eventfd file descriptor.

Synopsis

```
struct file * eventfd_fget (int fd);
```

Arguments

fd [in] Eventfd file descriptor.

Description

Returns a pointer to the eventfd file structure in case of success, or the

following error pointer

-EBADF : Invalid *fd* file descriptor. -EINVAL : The *fd* file descriptor is not an eventfd file.

Name

`eventfd_ctx_fdget` — Acquires a reference to the internal eventfd context.

Synopsis

```
struct eventfd_ctx * eventfd_ctx_fdget (int fd);
```

Arguments

fd [in] Eventfd file descriptor.

Description

Returns a pointer to the internal eventfd context, otherwise the error

pointers returned by the following functions

`eventfd_fget`

Name

`eventfd_ctx_fileget` — Acquires a reference to the internal eventfd context.

Synopsis

```
struct eventfd_ctx * eventfd_ctx_fileget (struct file * file);
```

Arguments

file [in] Eventfd file pointer.

Description

Returns a pointer to the internal eventfd context, otherwise the error

pointer

-EINVAL : The *fd* file descriptor is not an eventfd file.

Chapter 4. The Filesystem for Exporting Kernel Objects

Name

`sysfs_create_file_ns` — create an attribute file for an object with custom ns

Synopsis

```
int sysfs_create_file_ns (struct kobject * kobj, const struct attribute
* attr, const void * ns);
```

Arguments

kobj object we're creating for

attr attribute descriptor

ns namespace the new file should belong to

Name

`sysfs_add_file_to_group` — add an attribute file to a pre-existing group.

Synopsis

```
int sysfs_add_file_to_group (struct kobject * kobj, const struct  
attribute * attr, const char * group);
```

Arguments

kobj object we're acting for.

attr attribute descriptor.

group group name.

Name

`sysfs_chmod_file` — update the modified mode value on an object attribute.

Synopsis

```
int sysfs_chmod_file (struct kobject * kobj, const struct attribute *  
attr, umode_t mode);
```

Arguments

kobj object we're acting for.

attr attribute descriptor.

mode file permissions.

Name

`sysfs_remove_file_ns` — remove an object attribute with a custom ns tag

Synopsis

```
void sysfs_remove_file_ns (struct kobject * kobj, const struct attribute  
* attr, const void * ns);
```

Arguments

kobj object we're acting for

attr attribute descriptor

ns namespace tag of the file to remove

Description

Hash the attribute name and namespace tag and kill the victim.

Name

`sysfs_remove_file_from_group` — remove an attribute file from a group.

Synopsis

```
void sysfs_remove_file_from_group (struct kobject * kobj, const struct  
attribute * attr, const char * group);
```

Arguments

kobj object we're acting for.

attr attribute descriptor.

group group name.

Name

`sysfs_create_bin_file` — create binary file for object.

Synopsis

```
int sysfs_create_bin_file (struct kobject * kobj, const struct  
bin_attribute * attr);
```

Arguments

kobj object.

attr attribute descriptor.

Name

`sysfs_remove_bin_file` — remove binary file for object.

Synopsis

```
void sysfs_remove_bin_file (struct kobject * kobj, const struct  
bin_attribute * attr);
```

Arguments

kobj object.

attr attribute descriptor.

Name

`sysfs_create_link` — create symlink between two objects.

Synopsis

```
int sysfs_create_link (struct kobject * kobj, struct kobject * target,  
const char * name);
```

Arguments

kobj object whose directory we're creating the link in.

target object we're pointing to.

name name of the symlink.

Name

`sysfs_remove_link` — remove symlink in object's directory.

Synopsis

```
void sysfs_remove_link (struct kobject * kobj, const char * name);
```

Arguments

kobj object we're acting for.

name name of the symlink to remove.

Name

`sysfs_rename_link_ns` — rename symlink in object's directory.

Synopsis

```
int sysfs_rename_link_ns (struct kobject * kobj, struct kobject * targ,  
const char * old, const char * new, const void * new_ns);
```

Arguments

kobj object we're acting for.

targ object we're pointing to.

old previous name of the symlink.

new new name of the symlink.

new_ns new namespace of the symlink.

Description

A helper function for the common rename symlink idiom.

Chapter 5. The debugfs filesystem

debugfs interface

Name

`debugfs_create_file` — create a file in the debugfs filesystem

Synopsis

```
struct dentry * debugfs_create_file (const char * name, umode_t mode,
struct dentry * parent, void * data, const struct file_operations *
fops);
```

Arguments

- | | |
|---------------|---|
| <i>name</i> | a pointer to a string containing the name of the file to create. |
| <i>mode</i> | the permission that the file should have. |
| <i>parent</i> | a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is NULL, then the file will be created in the root of the debugfs filesystem. |
| <i>data</i> | a pointer to something that the caller will want to get to later on. The <code>inode.i_private</code> pointer will point to this value on the <code>open</code> call. |
| <i>fops</i> | a pointer to a struct <code>file_operations</code> that should be used for this file. |

Description

This is the basic “create a file” function for debugfs. It allows for a wide range of flexibility in creating a file, or a directory (if you want to create a directory, the `debugfs_create_dir` function is recommended to be used instead.)

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, NULL will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned.

Name

`debugfs_create_file_size` — create a file in the debugfs filesystem

Synopsis

```
struct dentry * debugfs_create_file_size (const char * name, umode_t
mode, struct dentry * parent, void * data, const struct file_operations
* fops, loff_t file_size);
```

Arguments

<i>name</i>	a pointer to a string containing the name of the file to create.
<i>mode</i>	the permission that the file should have.
<i>parent</i>	a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is NULL, then the file will be created in the root of the debugfs filesystem.
<i>data</i>	a pointer to something that the caller will want to get to later on. The <code>inode.i_private</code> pointer will point to this value on the open call.
<i>fops</i>	a pointer to a struct <code>file_operations</code> that should be used for this file.
<i>file_size</i>	initial file size

Description

This is the basic “create a file” function for debugfs. It allows for a wide range of flexibility in creating a file, or a directory (if you want to create a directory, the `debugfs_create_dir` function is recommended to be used instead.)

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, NULL will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned.

Name

`debugfs_create_dir` — create a directory in the debugfs filesystem

Synopsis

```
struct dentry * debugfs_create_dir (const char * name, struct dentry  
* parent);
```

Arguments

name a pointer to a string containing the name of the directory to create.

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is NULL, then the directory will be created in the root of the debugfs filesystem.

Description

This function creates a directory in debugfs with the given name.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, NULL will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned.

Name

`debugfs_create_automount` — create automount point in the debugfs filesystem

Synopsis

```
struct dentry * debugfs_create_automount (const char * name, struct
dentry * parent, struct vfsmount *(*f) (void *), void * data);
```

Arguments

name a pointer to a string containing the name of the file to create.

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is NULL, then the file will be created in the root of the debugfs filesystem.

f function to be called when pathname resolution steps on that one.

data opaque argument to pass to *f*.

Description

f should return what `->d_automount` would.

Name

`debugfs_create_symlink` — create a symbolic link in the debugfs filesystem

Synopsis

```
struct dentry * debugfs_create_symlink (const char * name, struct dentry  
* parent, const char * target);
```

Arguments

name a pointer to a string containing the name of the symbolic link to create.

parent a pointer to the parent dentry for this symbolic link. This should be a directory dentry if set. If this parameter is NULL, then the symbolic link will be created in the root of the debugfs filesystem.

target a pointer to a string containing the path to the target of the symbolic link.

Description

This function creates a symbolic link with the given name in debugfs that links to the given target path.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the symbolic link is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, NULL will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned.

Name

`debugfs_remove` — removes a file or directory from the debugfs filesystem

Synopsis

```
void debugfs_remove (struct dentry * dentry);
```

Arguments

dentry a pointer to a the dentry of the file or directory to be removed.

Description

This function removes a file or directory in debugfs that was previously created with a call to another debugfs function (like `debugfs_create_file` or variants thereof.)

This function is required to be called in order for the file to be removed, no automatic cleanup of files will happen when a module is removed, you are responsible here.

Name

`debugfs_remove_recursive` — recursively removes a directory

Synopsis

```
void debugfs_remove_recursive (struct dentry * dentry);
```

Arguments

dentry a pointer to a the dentry of the directory to be removed.

Description

This function recursively removes a directory tree in debugfs that was previously created with a call to another debugfs function (like `debugfs_create_file` or variants thereof.)

This function is required to be called in order for the file to be removed, no automatic cleanup of files will happen when a module is removed, you are responsible here.

Name

`debugfs_rename` — rename a file/directory in the debugfs filesystem

Synopsis

```
struct dentry * debugfs_rename (struct dentry * old_dir, struct dentry  
* old_dentry, struct dentry * new_dir, const char * new_name);
```

Arguments

old_dir a pointer to the parent dentry for the renamed object. This should be a directory dentry.

old_dentry dentry of an object to be renamed.

new_dir a pointer to the parent dentry where the object should be moved. This should be a directory dentry.

new_name a pointer to a string containing the target name.

Description

This function renames a file/directory in debugfs. The target must not exist for rename to succeed.

This function will return a pointer to `old_dentry` (which is updated to reflect renaming) if it succeeds. If an error occurs, `NULL` will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned.

Name

debugfs_initialized — Tells whether debugfs has been registered

Synopsis

```
bool debugfs_initialized ( void );
```

Arguments

void no arguments

Name

`debugfs_create_u8` — create a debugfs file that is used to read and write an unsigned 8-bit value

Synopsis

```
struct dentry * debugfs_create_u8 (const char * name, umode_t mode,  
struct dentry * parent, u8 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Description

This function creates a file in debugfs with the given name that contains the value of the variable *value*. If the *mode* variable is so set, it can be read from, and written to.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, `NULL` will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned. It is not wise to check for this value, but rather, check for `NULL` or `!NULL` instead as to eliminate the need for `#ifdef` in the calling code.

Name

`debugfs_create_u16` — create a debugfs file that is used to read and write an unsigned 16-bit value

Synopsis

```
struct dentry * debugfs_create_u16 (const char * name, umode_t mode,
struct dentry * parent, u16 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Description

This function creates a file in debugfs with the given name that contains the value of the variable *value*. If the *mode* variable is so set, it can be read from, and written to.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, `NULL` will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned. It is not wise to check for this value, but rather, check for `NULL` or `!NULL` instead as to eliminate the need for `#ifdef` in the calling code.

Name

`debugfs_create_u32` — create a debugfs file that is used to read and write an unsigned 32-bit value

Synopsis

```
struct dentry * debugfs_create_u32 (const char * name, umode_t mode,  
struct dentry * parent, u32 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Description

This function creates a file in debugfs with the given name that contains the value of the variable *value*. If the *mode* variable is so set, it can be read from, and written to.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, `NULL` will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned. It is not wise to check for this value, but rather, check for `NULL` or `!NULL` instead as to eliminate the need for `#ifdef` in the calling code.

Name

`debugfs_create_u64` — create a debugfs file that is used to read and write an unsigned 64-bit value

Synopsis

```
struct dentry * debugfs_create_u64 (const char * name, umode_t mode,  
struct dentry * parent, u64 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Description

This function creates a file in debugfs with the given name that contains the value of the variable *value*. If the *mode* variable is so set, it can be read from, and written to.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, `NULL` will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned. It is not wise to check for this value, but rather, check for `NULL` or `!NULL` instead as to eliminate the need for `#ifdef` in the calling code.

Name

`debugfs_create_x8` — create a debugfs file that is used to read and write an unsigned 8-bit value

Synopsis

```
struct dentry * debugfs_create_x8 (const char * name, umode_t mode,  
struct dentry * parent, u8 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Name

`debugfs_create_x16` — create a debugfs file that is used to read and write an unsigned 16-bit value

Synopsis

```
struct dentry * debugfs_create_x16 (const char * name, umode_t mode,  
struct dentry * parent, u16 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is NULL, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Name

`debugfs_create_x32` — create a debugfs file that is used to read and write an unsigned 32-bit value

Synopsis

```
struct dentry * debugfs_create_x32 (const char * name, umode_t mode,  
struct dentry * parent, u32 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Name

`debugfs_create_x64` — create a debugfs file that is used to read and write an unsigned 64-bit value

Synopsis

```
struct dentry * debugfs_create_x64 (const char * name, umode_t mode,  
struct dentry * parent, u64 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is NULL, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Name

`debugfs_create_size_t` — create a debugfs file that is used to read and write an `size_t` value

Synopsis

```
struct dentry * debugfs_create_size_t (const char * name, umode_t mode,  
struct dentry * parent, size_t * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Name

`debugfs_create_atomic_t` — create a debugfs file that is used to read and write an `atomic_t` value

Synopsis

```
struct dentry * debugfs_create_atomic_t (const char * name, umode_t
mode, struct dentry * parent, atomic_t * value);
```

Arguments

- | | |
|---------------|---|
| <i>name</i> | a pointer to a string containing the name of the file to create. |
| <i>mode</i> | the permission that the file should have |
| <i>parent</i> | a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is NULL, then the file will be created in the root of the debugfs filesystem. |
| <i>value</i> | a pointer to the variable that the file should read to and write from. |

Name

`debugfs_create_bool` — create a debugfs file that is used to read and write a boolean value

Synopsis

```
struct dentry * debugfs_create_bool (const char * name, umode_t mode,  
struct dentry * parent, u32 * value);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

value a pointer to the variable that the file should read to and write from.

Description

This function creates a file in debugfs with the given name that contains the value of the variable *value*. If the *mode* variable is so set, it can be read from, and written to.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, `NULL` will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned. It is not wise to check for this value, but rather, check for `NULL` or `!NULL` instead as to eliminate the need for `#ifdef` in the calling code.

Name

`debugfs_create_blob` — create a debugfs file that is used to read a binary blob

Synopsis

```
struct dentry * debugfs_create_blob (const char * name, umode_t mode,
struct dentry * parent, struct debugfs_blob_wrapper * blob);
```

Arguments

<i>name</i>	a pointer to a string containing the name of the file to create.
<i>mode</i>	the permission that the file should have
<i>parent</i>	a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is <code>NULL</code> , then the file will be created in the root of the debugfs filesystem.
<i>blob</i>	a pointer to a struct <code>debugfs_blob_wrapper</code> which contains a pointer to the blob data and the size of the data.

Description

This function creates a file in debugfs with the given name that exports *blob*->data as a binary blob. If the *mode* variable is so set it can be read from. Writing is not supported.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, `NULL` will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned. It is not wise to check for this value, but rather, check for `NULL` or `!NULL` instead as to eliminate the need for `#ifdef` in the calling code.

Name

`debugfs_create_u32_array` — create a debugfs file that is used to read u32 array.

Synopsis

```
struct dentry * debugfs_create_u32_array (const char * name, umode_t
mode, struct dentry * parent, u32 * array, u32 elements);
```

Arguments

<i>name</i>	a pointer to a string containing the name of the file to create.
<i>mode</i>	the permission that the file should have.
<i>parent</i>	a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is <code>NULL</code> , then the file will be created in the root of the debugfs filesystem.
<i>array</i>	u32 array that provides data.
<i>elements</i>	total number of elements in the array.

Description

This function creates a file in debugfs with the given name that exports *array* as data. If the *mode* variable is so set it can be read from. Writing is not supported. Seek within the file is also not supported. Once array is created its size can not be changed.

The function returns a pointer to dentry on success. If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned.

Name

`debugfs_print_regs32` — use `seq_print` to describe a set of registers

Synopsis

```
void debugfs_print_regs32 (struct seq_file * s, const struct
debugfs_reg32 * regs, int nregs, void __iomem * base, char * prefix);
```

Arguments

<i>s</i>	the <code>seq_file</code> structure being used to generate output
<i>regs</i>	an array of <code>struct debugfs_reg32</code> structures
<i>nregs</i>	the length of the above array
<i>base</i>	the base address to be used in reading the registers
<i>prefix</i>	a string to be prefixed to every output line

Description

This function outputs a text block describing the current values of some 32-bit hardware registers. It is meant to be used within debugfs files based on `seq_file` that need to show registers, intermixed with other information. The `prefix` argument may be used to specify a leading string, because some peripherals have several blocks of identical registers, for example configuration of dma channels

Name

`debugfs_create_regset32` — create a debugfs file that returns register values

Synopsis

```
struct dentry * debugfs_create_regset32 (const char * name, umode_t
mode, struct dentry * parent, struct debugfs_regset32 * regset);
```

Arguments

name a pointer to a string containing the name of the file to create.

mode the permission that the file should have

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is `NULL`, then the file will be created in the root of the debugfs filesystem.

regset a pointer to a struct `debugfs_regset32`, which contains a pointer to an array of register definitions, the array size and the base address where the register bank is to be found.

Description

This function creates a file in debugfs with the given name that reports the names and values of a set of 32-bit registers. If the *mode* variable is so set it can be read from. Writing is not supported.

This function will return a pointer to a dentry if it succeeds. This pointer must be passed to the `debugfs_remove` function when the file is to be removed (no automatic cleanup happens if your module is unloaded, you are responsible here.) If an error occurs, `NULL` will be returned.

If debugfs is not enabled in the kernel, the value `-ENODEV` will be returned. It is not wise to check for this value, but rather, check for `NULL` or `!NULL` instead as to eliminate the need for `#ifdef` in the calling code.

Name

`debugfs_create_devm_seqfile` — create a debugfs file that is bound to device.

Synopsis

```
struct dentry * debugfs_create_devm_seqfile (struct device * dev, const
char * name, struct dentry * parent, int (*read_fn) (struct seq_file
*s, void *data));
```

Arguments

dev device related to this debugfs file.

name name of the debugfs file.

parent a pointer to the parent dentry for this file. This should be a directory dentry if set. If this parameter is NULL, then the file will be created in the root of the debugfs filesystem.

read_fn function pointer called to print the seq_file content.

Chapter 6. The Linux Journalling API

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Overview

Details

The journalling layer is easy to use. You need to first of all create a `journal_t` data structure. There are two calls to do this dependent on how you decide to allocate the physical media on which the journal resides. The `journal_init_inode()` call is for journals stored in filesystem inodes, or the `journal_init_dev()` call can be used for journal stored on a raw device (in a continuous range of blocks). A `journal_t` is a typedef for a struct pointer, so when you are finally finished make sure you call `journal_destroy()` on it to free up any used kernel memory.

Once you have got your `journal_t` object you need to 'mount' or load the journal file, unless of course you haven't initialised it yet - in which case you need to call `journal_create()`.

Most of the time however your journal file will already have been created, but before you load it you must call `journal_wipe()` to empty the journal file. Hang on, you say, what if the filesystem wasn't cleanly unmounted? Well, it is the job of the client file system to detect this and skip the call to `journal_wipe()`.

In either case the next call should be to `journal_load()` which prepares the journal file for use. Note that `journal_wipe(..,0)` calls `journal_skip_recovery()` for you if it detects any outstanding transactions in the journal and similarly `journal_load()` will call `journal_recover()` if necessary. I would advise reading `fs/ext3/super.c` for examples on this stage. [RGG: Why is the `journal_wipe()` call necessary - doesn't this needlessly complicate the API. Or isn't a good idea for the journal layer to hide dirty mounts from the client fs]

Now you can go ahead and start modifying the underlying filesystem. Almost.

You still need to actually journal your filesystem changes, this is done by wrapping them into transactions. Additionally you also need to wrap the modification of each of the buffers with calls to the journal layer, so it knows what the modifications you are actually making are. To do this use `journal_start()` which returns a transaction handle.

`journal_start()` and its counterpart `journal_stop()`, which indicates the end of a transaction are nestable calls, so you can reenter a transaction if necessary, but remember you must call `journal_stop()` the same number of times as `journal_start()` before the transaction is completed (or more accurately leaves the update phase). Ext3/VFS makes use of this feature to simplify quota support.

Inside each transaction you need to wrap the modifications to the individual buffers (blocks). Before you start to modify a buffer you need to call `journal_get_{create,write,undo}_access()` as appropriate, this allows the journalling layer to copy the unmodified data if it needs to. After all the buffer may be part of a previously uncommitted transaction. At this point you are at last ready to modify a buffer, and once you are have done so you need to call `journal_dirty_{meta,}data()`. Or if you've asked for access to a buffer

you now know is now longer required to be pushed back on the device you can call `journal_forget()` in much the same way as you might have used `bforget()` in the past.

A `journal_flush()` may be called at any time to commit and checkpoint all your transactions.

Then at umount time , in your `put_super()` you can then call `journal_destroy()` to clean up your in-core journal object.

Unfortunately there a couple of ways the journal layer can cause a deadlock. The first thing to note is that each task can only have a single outstanding transaction at any one time, remember nothing commits until the outermost `journal_stop()`. This means you must complete the transaction at the end of each file/inode/ address etc. operation you perform, so that the journalling system isn't re-entered on another journal. Since transactions can't be nested/batched across differing journals, and another filesystem other than yours (say ext3) may be modified in a later syscall.

The second case to bear in mind is that `journal_start()` can block if there isn't enough space in the journal for your transaction (based on the passed `nblocks` param) - when it blocks it merely(!) needs to wait for transactions to complete and be committed from other tasks, so essentially we are waiting for `journal_stop()`. So to avoid deadlocks you must treat `journal_start/stop()` as if they were semaphores and include them in your semaphore ordering rules to prevent deadlocks. Note that `journal_extend()` has similar blocking behaviour to `journal_start()` so you can deadlock here just as easily as on `journal_start()`.

Try to reserve the right number of blocks the first time. ;-). This will be the maximum number of blocks you are going to touch in this transaction. I advise having a look at at least `ext3_jbd.h` to see the basis on which ext3 uses to make these decisions.

Another wriggle to watch out for is your on-disk block allocation strategy. why? Because, if you undo a delete, you need to ensure you haven't reused any of the freed blocks in a later transaction. One simple way of doing this is make sure any blocks you allocate only have checkpointed transactions listed against them. Ext3 does this in `ext3_test_allocatable()`.

Lock is also providing through `journal_{un,}lock_updates()`, ext3 uses this when it wants a window with a clean and stable fs for a moment. eg.

```
journal_lock_updates() //stop new stuff happening..
journal_flush()        // checkpoint everything.
..do stuff on stable fs
journal_unlock_updates() // carry on with filesystem use.
```

The opportunities for abuse and DOS attacks with this should be obvious, if you allow unprivileged userspace to trigger codepaths containing these calls.

A new feature of jbd since 2.5.25 is commit callbacks with the new `journal_callback_set()` function you can now ask the journalling layer to call you back when the transaction is finally committed to disk, so that you can do some of your own management. The key to this is the `journal_callback` struct, this maintains the internal callback information but you can extend it like this:-

```
struct myfs_callback_s {
    //Data structure element required by jbd..
    struct journal_callback for_jbd;
    // Stuff for myfs allocated together.
    myfs_inode*      i_committed;
```

```
}
```

this would be useful if you needed to know when data was committed to a particular inode.

Summary

Using the journal is a matter of wrapping the different context changes, being each mount, each modification (transaction) and each changed buffer to tell the journalling layer about them.

Here is a some pseudo code to give you an idea of how it works, as an example.

```
journal_t* my_jnr1 = journal_create();
journal_init_{dev,inode}(jnr1,...)
if (clean) journal_wipe();
journal_load();

foreach(transaction) { /*transactions must be
                        completed before
                        a syscall returns to
                        userspace*/

    handle_t * xct=journal_start(my_jnr1);
    foreach(bh) {
        journal_get_{create,write,undo}_access(xact,bh);
        if ( myfs_modify(bh) ) { /* returns true
                                if makes changes */
            journal_dirty_{meta,}data(xact,bh);
        } else {
            journal_forget(bh);
        }
    }
    journal_stop(xct);
}
journal_destroy(my_jnr1);
```

Data Types

The journalling layer uses typedefs to 'hide' the concrete definitions of the structures used. As a client of the JBD layer you can just rely on the using the pointer as a magic cookie of some sort. Obviously the hiding is not enforced as this is 'C'.

Structures

Name

`typedef handle_t` — The `handle_t` type represents a single atomic update being performed by some process.

Synopsis

```
typedef handle_t;
```

Description

All filesystem modifications made by the process go through this handle. Recursive operations (such as quota operations) are gathered into a single update.

The buffer credits field is used to account for journaled buffers being modified by the running process. To ensure that there is enough log space for all outstanding operations, we need to limit the number of outstanding buffers possible at any time. When the operation completes, any buffer credits not used are credited back to the transaction, so that at all times we know how many buffers the outstanding updates on a transaction might possibly touch.

This is an opaque datatype.

Name

`typedef journal_t` — The `journal_t` maintains all of the journaling state information for a single filesystem.

Synopsis

```
typedef journal_t;
```

Description

`journal_t` is linked to from the fs superblock structure.

We use the `journal_t` to keep track of all outstanding transaction activity on the filesystem, and to manage the state of the log writing process.

This is an opaque datatype.

Name

struct handle_s — this is the concrete type associated with handle_t.

Synopsis

```
struct handle_s {
    transaction_t * h_transaction;
    int h_buffer_credits;
    int h_ref;
    int h_err;
    unsigned int h_sync:1;
    unsigned int h_jdata:1;
    unsigned int h_aborted:1;
#ifdef CONFIG_DEBUG_LOCK_ALLOC
    struct lockdep_map h_lockdep_map;
#endif
};
```

Members

h_transaction	Which compound transaction is this update a part of?
h_buffer_credits	Number of remaining buffers we are allowed to dirty.
h_ref	Reference count on this handle
h_err	Field for caller's use to track errors through large fs operations
h_sync	flag for sync-on-close
h_jdata	flag to force data journaling
h_aborted	flag indicating fatal error on handle
h_lockdep_map	lockdep info for debugging lock problems

Name

struct journal_s — this is the concrete type associated with journal_t.

Synopsis

```
struct journal_s {
    unsigned long j_flags;
    int j_errno;
    struct buffer_head * j_sb_buffer;
    journal_superblock_t * j_superblock;
    int j_format_version;
    spinlock_t j_state_lock;
    int j_barrier_count;
    transaction_t * j_running_transaction;
    transaction_t * j_committing_transaction;
    transaction_t * j_checkpoint_transactions;
    wait_queue_head_t j_wait_transaction_locked;
    wait_queue_head_t j_wait_logspace;
    wait_queue_head_t j_wait_done_commit;
    wait_queue_head_t j_wait_checkpoint;
    wait_queue_head_t j_wait_commit;
    wait_queue_head_t j_wait_updates;
    struct mutex j_checkpoint_mutex;
    unsigned int j_head;
    unsigned int j_tail;
    unsigned int j_free;
    unsigned int j_first;
    unsigned int j_last;
    struct block_device * j_dev;
    int j_blocksize;
    unsigned int j_blk_offset;
    struct block_device * j_fs_dev;
    unsigned int j_maxlen;
    spinlock_t j_list_lock;
    struct inode * j_inode;
    tid_t j_tail_sequence;
    tid_t j_transaction_sequence;
    tid_t j_commit_sequence;
    tid_t j_commit_request;
    tid_t j_commit_waited;
    __u8 j_uuid[16];
    struct task_struct * j_task;
    int j_max_transaction_buffers;
    unsigned long j_commit_interval;
    struct timer_list j_commit_timer;
    spinlock_t j_revoke_lock;
    struct jbd_revoke_table_s * j_revoke;
    struct jbd_revoke_table_s * j_revoke_table[2];
    struct buffer_head ** j_wbuf;
    int j_wbufsize;
    pid_t j_last_sync_writer;
    u64 j_average_commit_time;
```

```
    void * j_private;  
};
```

Members

j_flags	General journaling state flags
j_errno	Is there an outstanding uncleared error on the journal (from a prior abort)?
j_sb_buffer	First part of superblock buffer
j_superblock	Second part of superblock buffer
j_format_version	Version of the superblock format
j_state_lock	Protect the various scalars in the journal
j_barrier_count	Number of processes waiting to create a barrier lock
j_running_transaction	The current running transaction..
j_committing_transaction	the transaction we are pushing to disk
j_checkpoint_transactions	a linked circular list of all transactions waiting for checkpointing
j_wait_transaction_locked	Wait queue for waiting for a locked transaction to start committing, or for a barrier lock to be released
j_wait_logspace	Wait queue for waiting for checkpointing to complete
j_wait_done_commit	Wait queue for waiting for commit to complete
j_wait_checkpoint	Wait queue to trigger checkpointing
j_wait_commit	Wait queue to trigger commit
j_wait_updates	Wait queue to wait for updates to complete
j_checkpoint_mutex	Mutex for locking against concurrent checkpoints
j_head	Journal head - identifies the first unused block in the journal
j_tail	Journal tail - identifies the oldest still-used block in the journal.
j_free	Journal free - how many free blocks are there in the journal?
j_first	The block number of the first usable block
j_last	The block number one beyond the last usable block
j_dev	Device where we store the journal
j_blocksize	blocksize for the location where we store the journal.
j_blk_offset	starting block offset for into the device where we store the journal
j_fs_dev	Device which holds the client fs. For internal journal this will be equal to j_dev

j_maxlen	Total maximum capacity of the journal region on disk.
j_list_lock	Protects the buffer lists and internal buffer state.
j_inode	Optional inode where we store the journal. If present, all journal block numbers are mapped into this inode via <code>bmap</code> .
j_tail_sequence	Sequence number of the oldest transaction in the log
j_transaction_sequence	Sequence number of the next transaction to grant
j_commit_sequence	Sequence number of the most recently committed transaction
j_commit_request	Sequence number of the most recent transaction wanting commit
j_commit_waited	Sequence number of the most recent transaction someone is waiting for to commit.
j_uuid[16]	Uuid of client object.
j_task	Pointer to the current commit thread for this journal
j_max_transaction_buffers	Maximum number of metadata buffers to allow in a single compound commit transaction
j_commit_interval	What is the maximum transaction lifetime before we begin a commit?
j_commit_timer	The timer used to wakeup the commit thread
j_revoke_lock	Protect the revoke table
j_revoke	The revoke table - maintains the list of revoked blocks in the current transaction.
j_revoke_table[2]	alternate revoke tables for j_revoke
j_wbuf	array of buffer_heads for journal_commit_transaction
j_wbufsize	maximum number of buffer_heads allowed in j_wbuf, the number that will fit in j_blocksize
j_last_sync_writer	most recent pid which did a synchronous write
j_average_commit_time	the average amount of time in nanoseconds it takes to commit a transaction to the disk.
j_private	An opaque pointer to fs-private information.

Functions

The functions here are split into two groups those that affect a journal as a whole, and those which are used to manage transactions

Journal Level

Name

`journal_init_dev` — creates and initialises a journal structure

Synopsis

```
journal_t * journal_init_dev (struct block_device * bdev, struct  
block_device * fs_dev, int start, int len, int blocksize);
```

Arguments

<i>bdev</i>	Block device on which to create the journal
<i>fs_dev</i>	Device which hold journalled filesystem for this journal.
<i>start</i>	Block nr Start of journal.
<i>len</i>	Length of the journal in blocks.
<i>blocksize</i>	blocksize of journalling device

Returns

a newly created `journal_t *`

`journal_init_dev` creates a journal which maps a fixed contiguous range of blocks on an arbitrary block device.

Name

`journal_init_inode` — creates a journal which maps to a inode.

Synopsis

```
journal_t * journal_init_inode (struct inode * inode);
```

Arguments

inode An inode to create the journal in

Description

`journal_init_inode` creates a journal which maps an on-disk inode as the journal. The inode must exist already, must support `bmap` and must have all data blocks preallocated.

Name

`journal_create` — Initialise the new journal file

Synopsis

```
int journal_create (journal_t * journal);
```

Arguments

journal Journal to create. This structure must have been initialised

Description

Given a `journal_t` structure which tells us which disk blocks we can use, create a new journal superblock and initialise all of the journal fields from scratch.

Name

`journal_load` — Read journal from disk.

Synopsis

```
int journal_load (journal_t * journal);
```

Arguments

journal Journal to act on.

Description

Given a `journal_t` structure which tells us which disk blocks contain a journal, read the journal from disk to initialise the in-memory structures.

Name

`journal_destroy` — Release a `journal_t` structure.

Synopsis

```
int journal_destroy (journal_t * journal);
```

Arguments

journal Journal to act on.

Description

Release a `journal_t` structure once it is no longer in use by the journaled object. Return `<0` if we couldn't clean up the journal.

Name

`journal_check_used_features` — Check if features specified are used.

Synopsis

```
int journal_check_used_features (journal_t * journal, unsigned long
compat, unsigned long ro, unsigned long incompat);
```

Arguments

journal Journal to check.

compat bitmask of compatible features

ro bitmask of features that force read-only mount

incompat bitmask of incompatible features

Description

Check whether the journal uses all of a given set of features. Return true (non-zero) if it does.

Name

`journal_check_available_features` — Check feature set in journalling layer

Synopsis

```
int journal_check_available_features (journal_t * journal, unsigned long
compat, unsigned long ro, unsigned long incompat);
```

Arguments

<i>journal</i>	Journal to check.
<i>compat</i>	bitmask of compatible features
<i>ro</i>	bitmask of features that force read-only mount
<i>incompat</i>	bitmask of incompatible features

Description

Check whether the journaling code supports the use of all of a given set of features on this journal. Return true

Name

`journal_set_features` — Mark a given journal feature in the superblock

Synopsis

```
int journal_set_features (journal_t * journal, unsigned long compat,  
unsigned long ro, unsigned long incompat);
```

Arguments

journal Journal to act on.

compat bitmask of compatible features

ro bitmask of features that force read-only mount

incompat bitmask of incompatible features

Description

Mark a given journal feature as present on the superblock. Returns true if the requested features could be set.

Name

`journal_update_format` — Update on-disk journal structure.

Synopsis

```
int journal_update_format (journal_t * journal);
```

Arguments

journal Journal to act on.

Description

Given an initialised but unloaded journal struct, poke about in the on-disk structure to update it to the most recent supported version.

Name

`journal_flush` — Flush journal

Synopsis

```
int journal_flush (journal_t * journal);
```

Arguments

journal Journal to act on.

Description

Flush all data for a given journal to disk and empty the journal. Filesystems can use this when remounting readonly to ensure that recovery does not need to happen on remount.

Name

`journal_wipe` — Wipe journal contents

Synopsis

```
int journal_wipe (journal_t * journal, int write);
```

Arguments

journal Journal to act on.

write flag (see below)

Description

Wipe out all of the contents of a journal, safely. This will produce a warning if the journal contains any valid recovery information. Must be called between `journal_init_*`() and `journal_load`.

If 'write' is non-zero, then we wipe out the journal on disk; otherwise we merely suppress recovery.

Name

`journal_abort` — Shutdown the journal immediately.

Synopsis

```
void journal_abort (journal_t * journal, int errno);
```

Arguments

journal the journal to shutdown.

errno an error number to record in the journal indicating the reason for the shutdown.

Description

Perform a complete, immediate shutdown of the ENTIRE journal (not of a single transaction). This operation cannot be undone without closing and reopening the journal.

The `journal_abort` function is intended to support higher level error recovery mechanisms such as the ext2/ext3 remount-readonly error mode.

Journal abort has very specific semantics. Any existing dirty, unjournalled buffers in the main filesystem will still be written to disk by `bdflush`, but the journaling mechanism will be suspended immediately and no further transaction commits will be honoured.

Any dirty, journalled buffers will be written back to disk without hitting the journal. Atomicity cannot be guaranteed on an aborted filesystem, but we `_do_` attempt to leave as much data as possible behind for `fsck` to use for cleanup.

Any attempt to get a new transaction handle on a journal which is in ABORT state will just result in an -EROFS error return. A `journal_stop` on an existing handle will return -EIO if we have entered abort state during the update.

Recursive transactions are not disturbed by journal abort until the final `journal_stop`, which will receive the -EIO error.

Finally, the `journal_abort` call allows the caller to supply an `errno` which will be recorded (if possible) in the journal superblock. This allows a client to record failure conditions in the middle of a transaction without having to complete the transaction to record the failure to disk. `ext3_error`, for example, now uses this functionality.

Errors which originate from within the journaling layer will NOT supply an `errno`; a null `errno` implies that absolutely no further writes are done to the journal (unless there are any already in progress).

Name

`journal_errno` — returns the journal's error state.

Synopsis

```
int journal_errno (journal_t * journal);
```

Arguments

journal journal to examine.

Description

This is the errno numbet set with `journal_abort`, the last time the journal was mounted - if the journal was stopped without calling abort this will be 0.

If the journal has been aborted on this mount time -EROFS will be returned.

Name

`journal_clear_err` — clears the journal's error state

Synopsis

```
int journal_clear_err (journal_t * journal);
```

Arguments

journal journal to act on.

Description

An error must be cleared or Acked to take a FS out of readonly mode.

Name

`journal_ack_err` — Ack journal err.

Synopsis

```
void journal_ack_err (journal_t * journal);
```

Arguments

journal journal to act on.

Description

An error must be cleared or Acked to take a FS out of readonly mode.

Name

`journal_recover` — recovers a on-disk journal

Synopsis

```
int journal_recover (journal_t * journal);
```

Arguments

journal the journal to recover

Description

The primary function for recovering the log contents when mounting a journaled device.

Recovery is done in three passes. In the first pass, we look for the end of the log. In the second, we assemble the list of revoke blocks. In the third and final pass, we replay any un-revoked blocks in the log.

Name

`journal_skip_recovery` — Start journal and wipe exiting records

Synopsis

```
int journal_skip_recovery (journal_t * journal);
```

Arguments

journal journal to startup

Description

Locate any valid recovery information from the journal and set up the journal structures in memory to ignore it (presumably because the caller has evidence that it is out of date). This function doesn't appear to be exported..

We perform one pass over the journal to allow us to tell the user how much recovery information is being erased, and to let us initialise the journal transaction sequence numbers to the next unused ID.

Transasction Level

Name

`journal_start` — Obtain a new handle.

Synopsis

```
handle_t * journal_start (journal_t * journal, int nblocks);
```

Arguments

journal Journal to start transaction on.

nblocks number of block buffer we might modify

Description

We make sure that the transaction can guarantee at least `nblocks` of modified buffers in the log. We block until the log can guarantee that much space.

This function is visible to journal users (like `ext3fs`), so is not called with the journal already locked.

Return a pointer to a newly allocated handle, or an `ERR_PTR` value on failure.

Name

`journal_extend` — extend buffer credits.

Synopsis

```
int journal_extend (handle_t * handle, int nblocks);
```

Arguments

handle handle to 'extend'

nblocks nr blocks to try to extend by.

Description

Some transactions, such as large extends and truncates, can be done atomically all at once or in several stages. The operation requests a credit for a number of buffer modifications in advance, but can extend its credit if it needs more.

`journal_extend` tries to give the running handle more buffer credits. It does not guarantee that allocation - this is a best-effort only. The calling process **MUST** be able to deal cleanly with a failure to extend here.

Return 0 on success, non-zero on failure.

return code < 0 implies an error return code > 0 implies normal transaction-full status.

Name

`journal_restart` — restart a handle.

Synopsis

```
int journal_restart (handle_t * handle, int nblocks);
```

Arguments

handle handle to restart

nblocks nr credits requested

Description

Restart a handle for a multi-transaction filesystem operation.

If the `journal_extend` call above fails to grant new buffer credits to a running handle, a call to `journal_restart` will commit the handle's transaction so far and reattach the handle to a new transaction capable of guaranteeing the requested number of credits.

Name

`journal_lock_updates` — establish a transaction barrier.

Synopsis

```
void journal_lock_updates (journal_t * journal);
```

Arguments

journal Journal to establish a barrier on.

Description

This locks out any further updates from being started, and blocks until all existing updates have completed, returning only once the journal is in a quiescent state with no updates running.

We do not use simple mutex for synchronization as there are syscalls which want to return with filesystem locked and that trips up lockdep. Also hibernate needs to lock filesystem but locked mutex then blocks hibernation. Since locking filesystem is rare operation, we use simple counter and waitqueue for locking.

Name

`journal_unlock_updates` — release barrier

Synopsis

```
void journal_unlock_updates (journal_t * journal);
```

Arguments

journal Journal to release the barrier on.

Description

Release a transaction barrier obtained with `journal_lock_updates`.

Name

`journal_get_write_access` — notify intent to modify a buffer for metadata (not data) update.

Synopsis

```
int journal_get_write_access (handle_t * handle, struct buffer_head *  
bh);
```

Arguments

handle transaction to add buffer modifications to

bh bh to be used for metadata writes

Description

Returns an error code or 0 on success.

In full data journaling mode the buffer may be of type `BJ_AsyncData`, because we're writing a buffer which is also part of a shared mapping.

Name

`journal_get_create_access` — notify intent to use newly created bh

Synopsis

```
int journal_get_create_access (handle_t * handle, struct buffer_head  
* bh);
```

Arguments

handle transaction to new buffer to

bh new buffer.

Description

Call this if you create a new bh.

Name

`journal_get_undo_access` — Notify intent to modify metadata with non-rewindable consequences

Synopsis

```
int journal_get_undo_access (handle_t * handle, struct buffer_head *  
bh);
```

Arguments

handle transaction

bh buffer to undo

Description

Sometimes there is a need to distinguish between metadata which has been committed to disk and that which has not. The ext3fs code uses this for freeing and allocating space, we have to make sure that we do not reuse freed space until the deallocation has been committed, since if we overwrote that space we would make the delete un-rewindable in case of a crash.

To deal with that, `journal_get_undo_access` requests write access to a buffer for parts of non-rewindable operations such as delete operations on the bitmaps. The journaling code must keep a copy of the buffer's contents prior to the `undo_access` call until such time as we know that the buffer has definitely been committed to disk.

We never need to know which transaction the committed data is part of, buffers touched here are guaranteed to be dirtied later and so will be committed to a new transaction in due course, at which point we can discard the old committed data pointer.

Returns error number or 0 on success.

Name

`journal_dirty_data` — mark a buffer as containing dirty data to be flushed

Synopsis

```
int journal_dirty_data (handle_t * handle, struct buffer_head * bh);
```

Arguments

handle transaction

bh bufferhead to mark

Description

Mark a buffer as containing dirty data which needs to be flushed before we can commit the current transaction.

The buffer is placed on the transaction's data list and is marked as belonging to the transaction.

Returns error number or 0 on success.

`journal_dirty_data` can be called via `page_launder->ext3_writepage` by `kswapd`.

Name

`journal_dirty_metadata` — mark a buffer as containing dirty metadata

Synopsis

```
int journal_dirty_metadata (handle_t * handle, struct buffer_head * bh);
```

Arguments

handle transaction to add buffer to.

bh buffer to mark

Description

Mark dirty metadata which needs to be journaled as part of the current transaction.

The buffer is placed on the transaction's metadata list and is marked as belonging to the transaction.

Returns error number or 0 on success.

Special care needs to be taken if the buffer already belongs to the current committing transaction (in which case we should have frozen data present for that commit). In that case, we don't relink the

buffer

that only gets done when the old transaction finally completes its commit.

Name

`journal_forget` — `bforget` for potentially-journaled buffers.

Synopsis

```
int journal_forget (handle_t * handle, struct buffer_head * bh);
```

Arguments

handle transaction handle

bh bh to 'forget'

Description

We can only do the `bforget` if there are no commits pending against the buffer. If the buffer is dirty in the current running transaction we can safely unlink it.

bh may not be a journalled buffer at all - it may be a non-JBD buffer which came off the hashtable. Check for this.

Decrements *bh*->*b_count* by one.

Allow this call even if the handle has aborted --- it may be part of the caller's cleanup after an abort.

Name

`journal_stop` — complete a transaction

Synopsis

```
int journal_stop (handle_t * handle);
```

Arguments

handle transaction to complete.

Description

All done for a particular handle.

There is not much action needed here. We just return any remaining buffer credits to the transaction and remove the handle. The only complication is that we need to start a commit operation if the filesystem is marked for synchronous update.

`journal_stop` itself will not usually return an error, but it may do so in unusual circumstances. In particular, expect it to return `-EIO` if a `journal_abort` has been executed since the transaction began.

Name

`journal_force_commit` — force any uncommitted transactions

Synopsis

```
int journal_force_commit (journal_t * journal);
```

Arguments

journal journal to force

For synchronous operations

force any uncommitted transactions to disk. May seem kludgy, but it reuses all the handle batching code in a very simple manner.

Name

`journal_try_to_free_buffers` — try to free page buffers.

Synopsis

```
int journal_try_to_free_buffers (journal_t * journal, struct page *  
page, gfp_t gfp_mask);
```

Arguments

journal journal for operation

page to try and free

gfp_mask we use the mask to detect how hard should we try to release buffers. If `__GFP_WAIT` and `__GFP_FS` is set, we wait for commit code to release the buffers.

Description

For all the buffers on this page, if they are fully written out ordered data, move them onto `BUF_CLEAN` so `try_to_free_buffers` can reap them.

This function returns non-zero if we wish `try_to_free_buffers` to be called. We do this if the page is releasable by `try_to_free_buffers`. We also do it if the page has locked or dirty buffers and the caller wants us to perform sync or async writeout.

This complicates JBD locking somewhat. We aren't protected by the BKL here. We wish to remove the buffer from its committing or running transaction's `->t_datalist` via `__journal_unfile_buffer`.

This may *change* the value of `transaction_t->t_datalist`, so anyone who looks at `t_datalist` needs to lock against this function.

Even worse, someone may be doing a `journal_dirty_data` on this buffer. So we need to lock against that. `journal_dirty_data` will come out of the lock with the buffer dirty, which makes it ineligible for release here.

Who else is affected by this? hmm... Really the only contender is `do_get_write_access` - it could be looking at the buffer while `journal_try_to_free_buffer` is changing its state. But that cannot happen because we never reallocate freed data as metadata while the data is part of a transaction. Yes?

Return 0 on failure, 1 on success

Name

`journal_invalidatepage` — invalidate a journal page

Synopsis

```
void journal_invalidatepage (journal_t * journal, struct page * page,  
unsigned int offset, unsigned int length);
```

Arguments

journal journal to use for flush

page page to flush

offset offset of the range to invalidate

length length of the range to invalidate

Description

Reap page buffers containing data in specified range in page.

See also

[Journaling the Linux ext2fs Filesystem, LinuxExpo 98, Stephen Tweedie [<http://kernel.org/pub/linux/kernel/people/sct/ext3/journal-design.ps.gz>]]

[Ext3 Journaling FileSystem, OLS 2000, Dr. Stephen Tweedie [<http://olstrans.sourceforge.net/release/OLS2000-ext3/OLS2000-ext3.html>]]

Chapter 7. splice API

splice is a method for moving blocks of data around inside the kernel, without continually transferring them between the kernel and user space.

Name

`splice_to_pipe` — fill passed data into a pipe

Synopsis

```
ssize_t splice_to_pipe (struct pipe_inode_info * pipe, struct
splice_pipe_desc * spd);
```

Arguments

pipe pipe to fill

spd data to fill

Description

spd contains a map of pages and len/offset tuples, along with the struct `pipe_buf_operations` associated with these pages. This function will link that data to the pipe.

Name

`generic_file_splice_read` — splice data from file to a pipe

Synopsis

```
ssize_t generic_file_splice_read (struct file * in, loff_t * ppos,  
struct pipe_inode_info * pipe, size_t len, unsigned int flags);
```

Arguments

in file to splice from
ppos position in *in*
pipe pipe to splice to
len number of bytes to splice
flags splice modifier flags

Description

Will read pages from given file and fill them into a pipe. Can be used as long as the `address_space` operations for the source implements a `readpage` hook.

Name

splice_from_pipe_feed — feed available data from a pipe to a file

Synopsis

```
int splice_from_pipe_feed (struct pipe_inode_info * pipe, struct
splice_desc * sd, splice_actor * actor);
```

Arguments

pipe pipe to splice from

sd information to *actor*

actor handler that splices the data

Description

This function loops over the pipe and calls *actor* to do the actual moving of a single struct pipe_buffer to the desired destination. It returns when there's no more buffers left in the pipe or if the requested number of bytes (*sd->total_len*) have been copied. It returns a positive number (one) if the pipe needs to be filled with more data, zero if the required number of bytes have been copied and -errno on error.

This, together with splice_from_pipe_{begin,end,next}, may be used to implement the functionality of __splice_from_pipe when locking is required around copying the pipe buffers to the destination.

Name

`splice_from_pipe_next` — wait for some data to splice from

Synopsis

```
int splice_from_pipe_next (struct pipe_inode_info * pipe, struct
splice_desc * sd);
```

Arguments

pipe pipe to splice from

sd information about the splice operation

Description

This function will wait for some data and return a positive value (one) if pipe buffers are available. It will return zero or -errno if no more data needs to be spliced.

Name

`splice_from_pipe_begin` — start splicing from pipe

Synopsis

```
void splice_from_pipe_begin (struct splice_desc * sd);
```

Arguments

sd information about the splice operation

Description

This function should be called before a loop containing `splice_from_pipe_next` and `splice_from_pipe_feed` to initialize the necessary fields of *sd*.

Name

`splice_from_pipe_end` — finish splicing from pipe

Synopsis

```
void splice_from_pipe_end (struct pipe_inode_info * pipe, struct
splice_desc * sd);
```

Arguments

pipe pipe to splice from

sd information about the splice operation

Description

This function will wake up pipe writers if necessary. It should be called after a loop containing `splice_from_pipe_next` and `splice_from_pipe_feed`.

Name

`__splice_from_pipe` — splice data from a pipe to given actor

Synopsis

```
ssize_t __splice_from_pipe (struct pipe_inode_info * pipe, struct
splice_desc * sd, splice_actor * actor);
```

Arguments

pipe pipe to splice from

sd information to *actor*

actor handler that splices the data

Description

This function does little more than loop over the pipe and call *actor* to do the actual moving of a single struct `pipe_buffer` to the desired destination. See `pipe_to_file`, `pipe_to_sendpage`, or `pipe_to_user`.

Name

`splice_from_pipe` — splice data from a pipe to a file

Synopsis

```
ssize_t splice_from_pipe (struct pipe_inode_info * pipe, struct file
* out, loff_t * ppos, size_t len, unsigned int flags, splice_actor *
actor);
```

Arguments

pipe pipe to splice from

out file to splice to

ppos position in *out*

len how many bytes to splice

flags splice modifier flags

actor handler that splices the data

Description

See `__splice_from_pipe`. This function locks the pipe inode, otherwise it's identical to `__splice_from_pipe`.

Name

`iter_file_splice_write` — splice data from a pipe to a file

Synopsis

```
ssize_t iter_file_splice_write (struct pipe_inode_info * pipe, struct  
file * out, loff_t * ppos, size_t len, unsigned int flags);
```

Arguments

pipe pipe info

out file to write to

ppos position in *out*

len number of bytes to splice

flags splice modifier flags

Description

Will either move or copy pages (determined by *flags* options) from the given pipe inode to the given file. This one is ->write_iter-based.

Name

`generic_splice_sendpage` — splice data from a pipe to a socket

Synopsis

```
ssize_t generic_splice_sendpage (struct pipe_inode_info * pipe, struct  
file * out, loff_t * ppos, size_t len, unsigned int flags);
```

Arguments

pipe pipe to splice from
out socket to write to
ppos position in *out*
len number of bytes to splice
flags splice modifier flags

Description

Will send *len* bytes from the pipe to a network socket. No data copying is involved.

Name

`splice_direct_to_actor` — splices data directly between two non-pipes

Synopsis

```
ssize_t splice_direct_to_actor (struct file * in, struct splice_desc *  
sd, splice_direct_actor * actor);
```

Arguments

in file to splice from

sd actor information on where to splice to

actor handles the data splicing

Description

This is a special case helper to splice directly between two points, without requiring an explicit pipe. Internally an allocated pipe is cached in the process, and reused during the lifetime of that process.

Name

`do_splice_direct` — splices data directly between two files

Synopsis

```
long do_splice_direct (struct file * in, loff_t * ppos, struct file *  
out, loff_t * opos, size_t len, unsigned int flags);
```

Arguments

<i>in</i>	file to splice from
<i>ppos</i>	input file offset
<i>out</i>	file to splice to
<i>opos</i>	output file offset
<i>len</i>	number of bytes to splice
<i>flags</i>	splice modifier flags

Description

For use by `do_sendfile`. splice can easily emulate `sendfile`, but doing it in the application would incur an extra system call (splice in + splice out, as compared to just `sendfile`). So this helper can splice directly through a process-private pipe.

Chapter 8. pipes API

Pipe interfaces are all for in-kernel (builtin image) use. They are not exported for use by modules.

Name

struct pipe_buffer — a linux kernel pipe buffer

Synopsis

```
struct pipe_buffer {
    struct page * page;
    unsigned int offset;
    unsigned int len;
    const struct pipe_buf_operations * ops;
    unsigned int flags;
    unsigned long private;
};
```

Members

page	the page containing the data for the pipe buffer
offset	offset of data inside the <i>page</i>
len	length of data inside the <i>page</i>
ops	operations associated with this buffer. See <i>pipe_buf_operations</i> .
flags	pipe buffer flags. See above.
private	private data owned by the ops.

Name

struct pipe_inode_info — a linux kernel pipe

Synopsis

```
struct pipe_inode_info {
    struct mutex mutex;
    wait_queue_head_t wait;
    unsigned int nrbufs;
    unsigned int curbuf;
    unsigned int buffers;
    unsigned int readers;
    unsigned int writers;
    unsigned int files;
    unsigned int waiting_writers;
    unsigned int r_counter;
    unsigned int w_counter;
    struct page * tmp_page;
    struct fasync_struct * fasync_readers;
    struct fasync_struct * fasync_writers;
    struct pipe_buffer * bufs;
};
```

Members

mutex	mutex protecting the whole thing
wait	reader/writer wait point in case of empty/full pipe
nrbufs	the number of non-empty pipe buffers in this pipe
curbuf	the current pipe buffer entry
buffers	total number of buffers (should be a power of 2)
readers	number of current readers of this pipe
writers	number of current writers of this pipe
files	number of struct file referring this pipe (protected by ->i_lock)
waiting_writers	number of writers blocked waiting for room
r_counter	reader counter
w_counter	writer counter
tmp_page	cached released page
fasync_readers	reader side fasync
fasync_writers	writer side fasync
bufs	the circular array of pipe buffers

Name

`generic_pipe_buf_steal` — attempt to take ownership of a `pipe_buffer`

Synopsis

```
int generic_pipe_buf_steal (struct pipe_inode_info * pipe, struct
pipe_buffer * buf);
```

Arguments

pipe the pipe that the buffer belongs to

buf the buffer to attempt to steal

Description

This function attempts to steal the struct page attached to *buf*. If successful, this function returns 0 and returns with the page locked. The caller may then reuse the page for whatever he wishes; the typical use is insertion into a different file page cache.

Name

`generic_pipe_buf_get` — get a reference to a struct `pipe_buffer`

Synopsis

```
void generic_pipe_buf_get (struct pipe_inode_info * pipe, struct
pipe_buffer * buf);
```

Arguments

pipe the pipe that the buffer belongs to

buf the buffer to get a reference to

Description

This function grabs an extra reference to *buf*. It's used in in the `tee` system call, when we duplicate the buffers in one pipe into another.

Name

`generic_pipe_buf_confirm` — verify contents of the pipe buffer

Synopsis

```
int generic_pipe_buf_confirm (struct pipe_inode_info * info, struct
pipe_buffer * buf);
```

Arguments

info the pipe that the buffer belongs to

buf the buffer to confirm

Description

This function does nothing, because the generic pipe code uses pages that are always good when inserted into the pipe.

Name

`generic_pipe_buf_release` — put a reference to a struct `pipe_buffer`

Synopsis

```
void generic_pipe_buf_release (struct pipe_inode_info * pipe, struct  
pipe_buffer * buf);
```

Arguments

pipe the pipe that the buffer belongs to

buf the buffer to put a reference to

Description

This function releases a reference to *buf*.