# The Linux Kernel API

#### The Linux Kernel API

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# **Chapter 1. The Linux VFS**

# **The Directory Cache**

### d\_invalidate

Name d\_invalidate — invalidate a dentry

### **Synopsis**

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

### **Arguments**

dentry

dentry to invalidate

### **Description**

Try to invalidate the dentry if it turns out to be possible. If there are other dentries that can be reached through this one we can't delete it and we return -EBUSY. On success we return 0.

# d\_find\_alias

Name d\_find\_alias — grab a hashed alias of inode

### **Synopsis**

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

### **Arguments**

inode

inode in question

### **Description**

If inode has a hashed alias - acquire the reference to alias and return it. Otherwise return NULL. Notice that if inode is a directory there can be only one alias and it can be unhashed only if it has no children.

### prune\_dcache

Name prune\_dcache — shrink the dcache

### **Synopsis**

```
void prune_dcache (int count);
```

### **Arguments**

count

number of entries to try and free

### **Description**

Shrink the dcache. This is done when we need more memory, or simply when we need to unmount something (at which point we need to unuse all dentries).

This function may fail to free any resources if all the dentries are in use.

# shrink\_dcache\_sb

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

### have\_submounts

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

# shrink\_dcache\_parent

 $\pmb{\mathsf{Name}}\; \mathtt{shrink\_dcache\_parent} - \mathsf{prune}\; \mathsf{dcache}$ 

### **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.

# d\_alloc

```
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.

# d\_instantiate

Name d\_instantiate — fill in inode information for a dentry

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

```
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.

# d\_alloc\_root

```
Name d_alloc_root — allocate root dentry
```

### **Synopsis**

```
struct dentry * d_alloc_root (struct inode * root_inode);
```

### **Arguments**

```
root_inode
inode to allocate the root for
```

### **Description**

Allocate a root ("/") dentry for the inode given. The inode is instantiated and returned. NULL is returned if there is insufficient memory or the inode passed is NULL.

### d\_lookup

Name d\_lookup — search for a dentry

### **Synopsis**

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

### **Arguments**

```
parent dentry

name

qstr of name we wish to find
```

### **Description**

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 d\_put to free the entry when it has finished using it. NULL is returned on failure.

### d\_validate

Name d\_validate — verify dentry provided from insecure source

### **Synopsis**

```
int d_validate (struct dentry * dentry, struct dentry * dparent, unsigned int
hash, unsigned int len);
```

### **Arguments**

```
dentry
```

The dentry alleged to be valid

dparent

The parent dentry

hash

Hash of the dentry

len

Length of the name

### **Description**

An insecure source has sent us a dentry, here we verify it. This is used by ncpfs in its readdir implementation. Zero is returned in the dentry is invalid.

#### **NOTE**

This function does \_not\_ dereference the pointers before we have validated them. We can test the pointer values, but we must not actually use them until we have found a valid copy of the pointer in kernel space..

# d\_delete

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

# d\_rehash

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.

### d\_move

```
Name d_move — move a dentry
```

### **Synopsis**

```
void d_move (struct dentry * dentry, struct dentry * target);
```

### **Arguments**

```
dentry
entry to move
target
new dentry
```

### **Description**

Update the dcache to reflect the move of a file name. Negative dcache entries should not be moved in this way.

# \_\_d\_path

```
Name __d_path — return the path of a dentry
```

```
char * _d_path (struct dentry * dentry, struct vfsmount * vfsmnt, struct
dentry * root, struct vfsmount * rootmnt, char * buffer, int buflen);
```

```
dentry
dentry to report

vfsmnt
- undescribed -

root
- undescribed -

rootmnt
- undescribed -

buffer
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 the buffer.

"buflen" should be PAGE\_SIZE or more.

# is\_subdir

**Name** is\_subdir — is new dentry a subdirectory of old\_dentry

```
int is_subdir (struct dentry * new_dentry, struct dentry * old_dentry);
```

```
new_dentry
new dentry

old_dentry

old_dentry
```

### **Description**

Returns 1 if new\_dentry is a subdirectory of the parent (at any depth). Returns 0 otherwise.

# find\_inode\_number

```
Name find_inode_number — check for dentry with name
```

### **Synopsis**

```
ino_t find_inode_number (struct dentry * dir, struct qstr * name);
```

### **Arguments**

```
dir
directory to check

name

Name to find.
```

### **Description**

Check whether a dentry already exists for the given name, and return the inode number if it has an inode. Otherwise 0 is returned.

This routine is used to post-process directory listings for filesystems using synthetic inode numbers, and is necessary to keep getowd working.

### d\_drop

```
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\_add

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.

# dget

```
Name dget — get a reference to a dentry
```

```
struct dentry * dget (struct dentry * dentry);
```

```
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.

# d\_unhashed

```
Name d_unhashed — is dentry hashed
```

### **Synopsis**

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

### **Arguments**

```
dentry
entry to check
```

### **Description**

Returns true if the dentry passed is not currently hashed.

# **Inode Handling**

# \_\_mark\_inode\_dirty

Name \_\_mark\_inode\_dirty — internal function

### **Synopsis**

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

### **Arguments**

inode

inode to mark

### **Description**

Mark an inode as dirty. Callers should use mark\_inode\_dirty.

# write\_inode\_now

Name write\_inode\_now — write an inode to disk

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

inode

inode to write to disk

### **Description**

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

# clear\_inode

```
Name clear_inode — clear an inode
```

### **Synopsis**

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

#### **Arguments**

inode

inode to clear

### **Description**

This is called by the filesystem to tell us that the inode is no longer useful. We just terminate it with extreme prejudice.

# invalidate\_inodes

Name invalidate\_inodes — discard the inodes on a device

### **Synopsis**

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

### **Arguments**

sb superblock

### **Description**

Discard all of the inodes for a given superblock. If the discard fails because there are busy inodes then a non zero value is returned. If the discard is successful all the inodes have been discarded.

# get\_empty\_inode

```
Name get_empty_inode — obtain an inode
```

### **Synopsis**

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

### **Arguments**

void

no arguments

### **Description**

This is called by things like the networking layer etc that want to get an inode without any inode number, or filesystems that allocate new inodes with no pre-existing information.

On a successful return the inode pointer is returned. On a failure a NULL pointer is returned. The returned inode is not on any superblock lists.

### iunique

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.

### insert\_inode\_hash

```
Name insert_inode_hash — hash an inode
```

#### **Synopsis**

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

#### **Arguments**

inode

unhashed inode

### **Description**

Add an inode to the inode hash for this superblock. If the inode has no superblock it is added to a separate anonymous chain.

### remove\_inode\_hash

 $\textbf{Name} \ \texttt{remove\_inode\_hash} - \texttt{remove} \ \texttt{an inode} \ \texttt{from the hash}$ 

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

inode

inode to unhash

### **Description**

Remove an inode from the superblock or anonymous hash.

# iput

```
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 also then freed and may be destroyed.

### bmap

Name bmap — find a block number in a file

### **Synopsis**

```
int bmap (struct inode * inode, int 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.

# update\_atime

```
Name update_atime — update the access time
```

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

inode

inode accessed

### **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.

### make\_bad\_inode

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.

# is\_bad\_inode

```
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.

# **Registration and Superblocks**

# register\_filesystem

```
\textbf{Name} \ \texttt{register\_filesystem} - \texttt{register} \ \texttt{a} \ \texttt{new} \ \texttt{filesystem}
```

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

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.

### unregister\_filesystem

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.

# \_\_wait\_on\_super

 $\begin{tabular}{ll} \textbf{Name} & \_\_wait\_on\_super -- wait on a superblock \\ \end{tabular}$ 

### **Synopsis**

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

### **Arguments**

sb

superblock to wait on

### **Description**

Waits for a superblock to become unlocked and then returns. It does not take the lock. This is an internal function. See wait\_on\_super.

### get\_super

Name get\_super — get the superblock of a device

### **Synopsis**

```
struct super_block * get_super (kdev_t dev);
```

### **Arguments**

dev

device to get the superblock for

### **Description**

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.

### get\_empty\_super

```
Name get_empty_super — find empty superblocks
```

### **Synopsis**

```
struct super_block * get_empty_super ( void);
```

#### **Arguments**

void

no arguments

### **Description**

Find a superblock with no device assigned. A free superblock is found and returned. If neccessary new superblocks are allocated. NULL is returned if there are insufficient resources to complete the request.

# **Chapter 2. Linux Networking**

## **Socket Buffer Functions**

# skb\_queue\_empty

Name skb\_queue\_empty — check if a queue is empty

#### **Synopsis**

```
int skb_queue_empty (struct sk_buff_head * list);
```

#### **Arguments**

list queue head

## **Description**

Returns true if the queue is empty, false otherwise.

# skb\_get

Name skb\_get — reference buffer

```
struct sk_buff * skb_get (struct sk_buff * skb);
```

skb

buffer to reference

# **Description**

Makes another reference to a socket buffer and returns a pointer to the buffer.

# kfree\_skb

```
Name kfree_skb — free an sk_buff
```

# **Synopsis**

```
void kfree_skb (struct sk_buff * skb);
```

#### **Arguments**

skb

buffer to free

## **Description**

Drop a reference to the buffer and free it if the usage count has hit zero.

# skb\_cloned

Name skb\_cloned — is the buffer a clone

## **Synopsis**

```
int skb_cloned (struct sk_buff * skb);
```

#### **Arguments**

skb

buffer to check

#### **Description**

Returns true if the buffer was generated with skb\_clone and is one of multiple shared copies of the buffer. Cloned buffers are shared data so must not be written to under normal circumstances.

# skb\_shared

Name skb\_shared — is the buffer shared

## **Synopsis**

```
int skb_shared (struct sk_buff * skb);
```

skb

buffer to check

#### **Description**

Returns true if more than one person has a reference to this buffer.

# skb\_unshare

Name skb\_unshare — make a copy of a shared buffer

## **Synopsis**

```
struct sk_buff * skb_unshare (struct sk_buff * skb, int pri);
```

#### **Arguments**

```
skb
buffer to check
pri
priority for memory allocation
```

#### **Description**

If the socket buffer is a clone then this function creates a new copy of the data, drops a reference count on the old copy and returns the new copy with the reference count at 1. If the buffer is not a clone the original buffer is returned. When called with a spinlock held or from interrupt state pri must be GFP\_ATOMIC

NULL is returned on a memory allocation failure.

# skb\_peek

```
Name skb_peek —
```

## **Synopsis**

```
struct sk_buff * skb_peek (struct sk_buff_head * list_);
```

### **Arguments**

```
list_ list to peek at
```

## **Description**

Peek an &sk\_buff. Unlike most other operations you \_MUST\_ be careful with this one. A peek leaves the buffer on the list and someone else may run off with it. You must hold the appropriate locks or have a private queue to do this.

Returns NULL for an empty list or a pointer to the head element. The reference count is not incremented and the reference is therefore volatile. Use with caution.

# skb\_peek\_tail

```
Name skb_peek_tail —
```

```
struct sk_buff * skb_peek_tail (struct sk_buff_head * list_);
```

```
list_ list to peek at
```

### **Description**

Peek an &sk\_buff. Unlike most other operations you \_MUST\_ be careful with this one. A peek leaves the buffer on the list and someone else may run off with it. You must hold the appropriate locks or have a private queue to do this.

Returns NULL for an empty list or a pointer to the tail element. The reference count is not incremented and the reference is therefore volatile. Use with caution.

# skb\_queue\_len

```
Name skb_queue_len — get queue length
```

## **Synopsis**

```
__u32 skb_queue_len (struct sk_buff_head * list_);
```

## **Arguments**

```
list_
```

list to measure

## **Description**

Return the length of an &sk\_buff queue.

# \_\_skb\_queue\_head

Name \_\_skb\_queue\_head — queue a buffer at the list head

## **Synopsis**

```
void __skb_queue_head (struct sk_buff_head * list, struct sk_buff * newsk);
```

## **Arguments**

```
list list to use newsk buffer to queue
```

#### **Description**

Queue a buffer at the start of a list. This function takes no locks and you must therefore hold required locks before calling it.

A buffer cannot be placed on two lists at the same time.

# skb\_queue\_head

Name skb\_queue\_head — queue a buffer at the list head

```
void skb_queue_head (struct sk_buff_head * list, struct sk_buff * newsk);
```

```
list list to use newsk buffer to queue
```

## **Description**

Queue a buffer at the start of the list. This function takes the list lock and can be used safely with other locking &sk\_buff functions safely.

A buffer cannot be placed on two lists at the same time.

# \_\_skb\_queue\_tail

```
Name __skb_queue_tail — queue a buffer at the list tail
```

#### **Synopsis**

```
void __skb_queue_tail (struct sk_buff_head * list, struct sk_buff * newsk);
```

```
list list to use newsk buffer to queue
```

#### **Description**

Queue a buffer at the end of a list. This function takes no locks and you must therefore hold required locks before calling it.

A buffer cannot be placed on two lists at the same time.

# skb\_queue\_tail

Name skb\_queue\_tail — queue a buffer at the list tail

## **Synopsis**

```
void skb_queue_tail (struct sk_buff_head * list, struct sk_buff * newsk);
```

### **Arguments**

```
list list to use newsk buffer to queue
```

#### **Description**

Queue a buffer at the tail of the list. This function takes the list lock and can be used safely with other locking &sk\_buff functions safely.

A buffer cannot be placed on two lists at the same time.

# \_\_skb\_dequeue

Name \_\_skb\_dequeue — remove from the head of the queue

## **Synopsis**

```
struct sk_buff * __skb_dequeue (struct sk_buff_head * list);
```

### **Arguments**

list

list to dequeue from

## **Description**

Remove the head of the list. This function does not take any locks so must be used with appropriate locks held only. The head item is returned or NULL if the list is empty.

# skb\_dequeue

Name skb\_dequeue — remove from the head of the queue

## **Synopsis**

```
struct sk_buff * skb_dequeue (struct sk_buff_head * list);
```

list

list to dequeue from

#### **Description**

Remove the head of the list. The list lock is taken so the function may be used safely with other locking list functions. The head item is returned or NULL if the list is empty.

# skb\_insert

```
Name skb_insert — insert a buffer
```

## **Synopsis**

```
void skb_insert (struct sk_buff * old, struct sk_buff * newsk);
```

### **Arguments**

old

buffer to insert before

newsk

buffer to insert

## **Description**

Place a packet before a given packet in a list. The list locks are taken and this function is atomic with respect to other list locked calls A buffer cannot be placed on two lists at the same time.

# skb\_append

Name skb\_append — append a buffer

## **Synopsis**

```
void skb_append (struct sk_buff * old, struct sk_buff * newsk);
```

## **Arguments**

old

buffer to insert after

newsk

buffer to insert

## **Description**

Place a packet after a given packet in a list. The list locks are taken and this function is atomic with respect to other list locked calls. A buffer cannot be placed on two lists at the same time.

# skb\_unlink

Name skb\_unlink — remove a buffer from a list

```
void skb_unlink (struct sk_buff * skb);
```

skb

buffer to remove

#### **Description**

Place a packet after a given packet in a list. The list locks are taken and this function is atomic with respect to other list locked calls

Works even without knowing the list it is sitting on, which can be handy at times. It also means that THE LIST MUST EXIST when you unlink. Thus a list must have its contents unlinked before it is destroyed.

# \_\_skb\_dequeue\_tail

Name \_\_skb\_dequeue\_tail — remove from the tail of the queue

## **Synopsis**

```
struct sk_buff * __skb_dequeue_tail (struct sk_buff_head * list);
```

## **Arguments**

list

list to dequeue from

### **Description**

Remove the tail of the list. This function does not take any locks so must be used with appropriate locks held only. The tail item is returned or NULL if the list is empty.

# skb\_dequeue\_tail

Name skb\_dequeue\_tail — remove from the head of the queue

## **Synopsis**

```
struct sk_buff * skb_dequeue_tail (struct sk_buff_head * list);
```

### **Arguments**

list

list to dequeue from

## **Description**

Remove the head of the list. The list lock is taken so the function may be used safely with other locking list functions. The tail item is returned or NULL if the list is empty.

# skb\_put

Name skb\_put — add data to a buffer

#### **Synopsis**

```
unsigned char * skb_put (struct sk_buff * skb, unsigned int len);
```

```
skb
buffer to use

len
amount of data to add
```

## **Description**

This function extends the used data area of the buffer. If this would exceed the total buffer size the kernel will panic. A pointer to the first byte of the extra data is returned.

# skb\_push

```
Name skb_push — add data to the start of a buffer
```

## **Synopsis**

```
unsigned char * skb_push (struct sk_buff * skb, unsigned int len);
```

## **Arguments**

```
buffer to use

len
amount of data to add
```

## **Description**

This function extends the used data area of the buffer at the buffer start. If this would exceed the total buffer headroom the kernel will panic. A pointer to the first byte of the extra data is returned.

# skb\_pull

**Name** skb\_pull — remove data from the start of a buffer

# **Synopsis**

```
unsigned char * skb_pull (struct sk_buff * skb, unsigned int len);
```

## **Arguments**

```
buffer to use

len
amount of data to remove
```

## **Description**

This function removes data from the start of a buffer, returning the memory to the headroom. A pointer to the next data in the buffer is returned. Once the data has been pulled future pushes will overwrite the old data.

# skb\_headroom

```
Name skb_headroom — bytes at buffer head
```

```
int skb_headroom (const struct sk_buff * skb);
```

skb

buffer to check

## **Description**

Return the number of bytes of free space at the head of an &sk\_buff.

# skb\_tailroom

Name skb\_tailroom — bytes at buffer end

## **Synopsis**

```
int skb_tailroom (const struct sk_buff * skb);
```

#### **Arguments**

skb

buffer to check

## **Description**

Return the number of bytes of free space at the tail of an sk\_buff

# skb\_reserve

Name skb\_reserve — adjust headroom

## **Synopsis**

```
void skb_reserve (struct sk_buff * skb, unsigned int len);
```

#### **Arguments**

```
skb
buffer to alter

len
bytes to move
```

## **Description**

Increase the headroom of an empty &sk\_buff by reducing the tail room. This is only allowed for an empty buffer.

# skb\_trim

Name skb\_trim — remove end from a buffer

```
void skb_trim (struct sk_buff * skb, unsigned int len);
```

```
buffer to alter

len

new length
```

## **Description**

Cut the length of a buffer down by removing data from the tail. If the buffer is already under the length specified it is not modified.

# skb\_orphan

```
Name skb_orphan — orphan a buffer
```

## **Synopsis**

```
void skb_orphan (struct sk_buff * skb);
```

## **Arguments**

skb

buffer to orphan

## **Description**

If a buffer currently has an owner then we call the owner's destructor function and make the *skb* unowned. The buffer continues to exist but is no longer charged to its former owner.

# skb\_queue\_purge

Name skb\_queue\_purge — empty a list

## **Synopsis**

```
void skb_queue_purge (struct sk_buff_head * list);
```

### **Arguments**

list

list to empty

## **Description**

Delete all buffers on an &sk\_buff list. Each buffer is removed from the list and one reference dropped. This function takes the list lock and is atomic with respect to other list locking functions.

# \_\_skb\_queue\_purge

```
Name __skb_queue_purge — empty a list
```

#### **Synopsis**

```
void __skb_queue_purge (struct sk_buff_head * list);
```

list

list to empty

## **Description**

Delete all buffers on an &sk\_buff list. Each buffer is removed from the list and one reference dropped. This function does not take the list lock and the caller must hold the relevant locks to use it.

## dev\_alloc\_skb

Name dev\_alloc\_skb — allocate an skbuff for sending

### **Synopsis**

```
struct sk_buff * dev_alloc_skb (unsigned int length);
```

### **Arguments**

length

length to allocate

## **Description**

Allocate a new &sk\_buff and assign it a usage count of one. The buffer has unspecified headroom built in. Users should allocate the headroom they think they need without accounting for the built in space. The built in space is used for optimisations.

NULL is returned in there is no free memory. Although this function allocates memory it can be called from an interrupt.

## skb\_cow

Name skb\_cow — copy a buffer if need be

## **Synopsis**

```
struct sk_buff * skb_cow (struct sk_buff * skb, unsigned int headroom);
```

#### **Arguments**

skb

buffer to copy

headroom

needed headroom

## **Description**

If the buffer passed lacks sufficient headroom or is a clone then it is copied and the additional headroom made available. If there is no free memory NULL is returned. The new buffer is returned if a copy was made (and the old one dropped a reference). The existing buffer is returned otherwise.

This function primarily exists to avoid making two copies when making a writable copy of a buffer and then growing the headroom.

## skb\_over\_panic

Name skb\_over\_panic — private function

## **Synopsis**

```
void skb_over_panic (struct sk_buff * skb, int sz, void * here);
```

## **Arguments**

```
skb
buffer

sz
size
here
address
```

## **Description**

Out of line support code for skb\_put. Not user callable.

# skb\_under\_panic

Name skb\_under\_panic — private function

## **Synopsis**

```
void skb\_under\_panic (struct sk\_buff * skb, int sz, void * here);
```

```
skb
buffer
sz
size
here
address
```

# **Description**

Out of line support code for skb\_push. Not user callable.

# alloc\_skb

```
Name alloc_skb — allocate a network buffer
```

# **Synopsis**

```
struct sk_buff * alloc_skb (unsigned int size, int gfp_mask);
```

## **Arguments**

```
size size to allocate

gfp_mask

allocation mask
```

# **Description**

Allocate a new &sk\_buff. The returned buffer has no headroom and a tail room of size bytes. The object has a reference count of one. The return is the buffer. On a failure the return is NULL.

Buffers may only be allocated from interrupts using a gfp\_mask of GFP\_ATOMIC.

## \_\_kfree\_skb

```
Name __kfree_skb — private function
```

#### **Synopsis**

```
void __kfree_skb (struct sk_buff * skb);
```

## **Arguments**

skb

buffer

#### **Description**

Free an sk\_buff. Release anything attached to the buffer. Clean the state. This is an internal helper function. Users should always call kfree\_skb

# skb\_clone

Name skb\_clone — duplicate an sk\_buff

## **Synopsis**

```
struct sk_buff * skb_clone (struct sk_buff * skb, int gfp_mask);
```

#### **Arguments**

```
skb

buffer to clone

gfp_mask

allocation priority
```

### **Description**

Duplicate an &sk\_buff. The new one is not owned by a socket. Both copies share the same packet data but not structure. The new buffer has a reference count of 1. If the allocation fails the function returns NULL otherwise the new buffer is returned.

If this function is called from an interrupt gfp\_mask must be GFP\_ATOMIC.

## skb\_copy

```
Name skb_copy — copy an sk_buff
```

## **Synopsis**

```
struct sk_buff * skb_copy (const struct sk_buff * skb, int gfp_mask);
```

```
skb
buffer to copy

gfp_mask
allocation priority
```

### **Description**

Make a copy of both an &sk\_buff and its data. This is used when the caller wishes to modify the data and needs a private copy of the data to alter. Returns NULL on failure or the pointer to the buffer on success. The returned buffer has a reference count of 1.

You must pass GFP\_ATOMIC as the allocation priority if this function is called from an interrupt.

## skb\_copy\_expand

```
Name skb_copy_expand — copy and expand sk_buff
```

## **Synopsis**

```
struct sk_buff * skb_copy_expand (const struct sk_buff * skb, int
newheadroom, int newtailroom, int gfp_mask);
```

```
skb
buffer to copy

newheadroom
new free bytes at head

newtailroom
new free bytes at tail
```

```
gfp_mask
    allocation priority
```

#### **Description**

Make a copy of both an &sk\_buff and its data and while doing so allocate additional space.

This is used when the caller wishes to modify the data and needs a private copy of the data to alter as well as more space for new fields. Returns NULL on failure or the pointer to the buffer on success. The returned buffer has a reference count of 1.

You must pass GFP\_ATOMIC as the allocation priority if this function is called from an interrupt.

#### **Socket Filter**

# sk\_run\_filter

```
Name sk_run_filter — run a filter on a socket
```

#### **Synopsis**

```
int sk_run_filter (struct sk_buff * skb, struct sock_filter * filter, int
flen);
```

```
skb
buffer to run the filter on
filter
filter to apply
```

flen

length of filter

# **Description**

Decode and apply filter instructions to the skb->data. Return length to keep, 0 for none. skb is the data we are filtering, filter is the array of filter instructions, and len is the number of filter blocks in the array.

# Chapter 3. Network device support

# **Driver Support**

# init\_etherdev

Name init\_etherdev — Register ethernet device

### **Synopsis**

```
struct net_device * init_etherdev (struct net_device * dev, int sizeof_priv);
```

## **Arguments**

dev

An ethernet device structure to be filled in, or NULL if a new struct should be allocated.

sizeof\_priv

Size of additional driver-private structure to be allocated for this ethernet device

## **Description**

Fill in the fields of the device structure with ethernet-generic values.

If no device structure is passed, a new one is constructed, complete with a private data area of size  $sizeof\_priv$ . A 32-byte (not bit) alignment is enforced for this private data area.

If an empty string area is passed as dev->name, or a new structure is made, a new name string is constructed.

# dev\_add\_pack

Name dev\_add\_pack — add packet handler

## **Synopsis**

```
void dev_add_pack (struct packet_type * pt);
```

### **Arguments**

pt packet type declaration

## **Description**

Add a protocol handler to the networking stack. The passed &packet\_type is linked into kernel lists and may not be freed until it has been removed from the kernel lists.

# dev\_remove\_pack

Name dev\_remove\_pack — remove packet handler

#### **Synopsis**

```
void dev_remove_pack (struct packet_type * pt);
```

рt

packet type declaration

#### **Description**

Remove a protocol handler that was previously added to the kernel protocol handlers by dev\_add\_pack. The passed &packet\_type is removed from the kernel lists and can be freed or reused once this function returns.

## \_\_dev\_get\_by\_name

```
Name __dev_get_by_name — find a device by its name
```

## **Synopsis**

```
struct net_device * __dev_get_by_name (const char * name);
```

## **Arguments**

name

name to find

### **Description**

Find an interface by name. Must be called under RTNL semaphore or <code>dev\_base\_lock</code>. If the name is found a pointer to the device is returned. If the name is not found then <code>NULL</code> is returned. The reference counters are not incremented so the caller must be careful with locks.

# dev\_get\_by\_name

Name dev\_get\_by\_name — find a device by its name

#### **Synopsis**

```
struct net_device * dev_get_by_name (const char * name);
```

## **Arguments**

name

name to find

## **Description**

Find an interface by name. This can be called from any context and does its own locking. The returned handle has the usage count incremented and the caller must use dev\_put to release it when it is no longer needed. NULL is returned if no matching device is found.

## dev\_get

Name dev\_get — test if a device exists

```
int dev_get (const char * name);
```

name

name to test for

## **Description**

Test if a name exists. Returns true if the name is found. In order to be sure the name is not allocated or removed during the test the caller must hold the rtnl semaphore.

This function primarily exists for back compatibility with older drivers.

# \_\_dev\_get\_by\_index

Name \_\_dev\_get\_by\_index — find a device by its ifindex

## **Synopsis**

```
struct net_device * __dev_get_by_index (int ifindex);
```

## **Arguments**

ifindex

index of device

## **Description**

Search for an interface by index. Returns NULL if the device is not found or a pointer to the device. The device has not had its reference counter increased so the caller must be careful about locking. The caller must hold either the RTNL semaphore or dev\_base\_lock.

# dev\_get\_by\_index

Name dev\_get\_by\_index — find a device by its ifindex

## **Synopsis**

```
struct net_device * dev_get_by_index (int ifindex);
```

#### **Arguments**

ifindex index of device

### **Description**

Search for an interface by index. Returns NULL if the device is not found or a pointer to the device. The device returned has had a reference added and the pointer is safe until the user calls dev\_put to indicate they have finished with it.

# dev\_alloc\_name

Name dev\_alloc\_name — allocate a name for a device

```
int dev_alloc_name (struct net_device * dev, const char * name);
```

```
device

name

name format string
```

## **Description**

Passed a format string - eg "ltd" it will try and find a suitable id. Not efficient for many devices, not called a lot. The caller must hold the dev\_base or rtnl lock while allocating the name and adding the device in order to avoid duplicates. Returns the number of the unit assigned or a negative errno code.

## dev\_alloc

Name dev\_alloc — allocate a network device and name

## **Synopsis**

```
struct net_device * dev_alloc (const char * name, int * err);
```

```
name
name format string

err

error return pointer
```

#### **Description**

Passed a format string, eg. "Itd", it will allocate a network device and space for the name. NULL is returned if no memory is available. If the allocation succeeds then the name is assigned and the device pointer returned. NULL is returned if the name allocation failed. The cause of an error is returned as a negative errno code in the variable *err* points to.

The caller must hold the *dev\_base* or RTNL locks when doing this in order to avoid duplicate name allocations.

# netdev\_state\_change

Name netdev\_state\_change — device changes state

#### **Synopsis**

```
void netdev_state_change (struct net_device * dev);
```

#### **Arguments**

dev

device to cause notification

#### **Description**

Called to indicate a device has changed state. This function calls the notifier chains for netdev\_chain and sends a NEWLINK message to the routing socket.

# dev\_load

Name dev\_load — load a network module

```
void dev_load (const char * name);
```

#### **Arguments**

name

name of interface

#### **Description**

If a network interface is not present and the process has suitable privileges this function loads the module. If module loading is not available in this kernel then it becomes a nop.

# dev\_open

Name dev\_open — prepare an interface for use.

## **Synopsis**

```
int dev_open (struct net_device * dev);
```

#### **Arguments**

dev

device to open

## **Description**

Takes a device from down to up state. The device's private open function is invoked and then the multicast lists are loaded. Finally the device is moved into the up state and a NETDEV\_UP message is sent to the netdev notifier chain.

Calling this function on an active interface is a nop. On a failure a negative errno code is returned.

## dev\_close

Name dev\_close — shutdown an interface.

#### **Synopsis**

```
int dev_close (struct net_device * dev);
```

#### **Arguments**

dev

device to shutdown

#### **Description**

This function moves an active device into down state. A NETDEV\_GOING\_DOWN is sent to the netdev notifier chain. The device is then deactivated and finally a NETDEV\_DOWN is sent to the notifier chain.

# register\_netdevice\_notifier

**Name** register\_netdevice\_notifier — register a network notifier block

```
int register_netdevice_notifier (struct notifier_block * nb);
```

#### **Arguments**

nb

notifier

#### **Description**

Register a notifier to be called when network device events occur. The notifier passed is linked into the kernel structures and must not be reused until it has been unregistered. A negative errno code is returned on a failure.

# unregister\_netdevice\_notifier

**Name** unregister\_netdevice\_notifier — unregister a network notifier block

#### **Synopsis**

```
int unregister_netdevice_notifier (struct notifier_block * nb);
```

### **Arguments**

nb

notifier

# **Description**

Unregister a notifier previously registered by register\_netdevice\_notifier. The notifier is unlinked into the kernel structures and may then be reused. A negative errno code is returned on a failure.

# dev\_queue\_xmit

Name dev\_queue\_xmit — transmit a buffer

#### **Synopsis**

```
int dev_queue_xmit (struct sk_buff * skb);
```

#### **Arguments**

skb

buffer to transmit

#### **Description**

Queue a buffer for transmission to a network device. The caller must have set the device and priority and built the buffer before calling this function. The function can be called from an interrupt.

A negative errno code is returned on a failure. A success does not guarantee the frame will be transmitted as it may be dropped due to congestion or traffic shaping.

# netif\_rx

 $\pmb{\mathsf{Name}}\ \mathtt{netif\_rx} \, \underline{\quad}\ \mathsf{post}\ \mathsf{buffer}\ \mathsf{to}\ \mathsf{the}\ \mathsf{network}\ \mathsf{code}$ 

```
void netif_rx (struct sk_buff * skb);
```

#### **Arguments**

skb

buffer to post

#### **Description**

This function receives a packet from a device driver and queues it for the upper (protocol) levels to process. It always succeeds. The buffer may be dropped during processing for congestion control or by the protocol layers.

# net\_call\_rx\_atomic

```
Name net_call_rx_atomic —
```

#### **Synopsis**

```
void net_call_rx_atomic (void (*fn) (void));
```

#### **Arguments**

fn

function to call

### **Description**

Make a function call that is atomic with respect to the protocol layers.

# register\_gifconf

```
Name register_gifconf — register a SIOCGIF handler
```

## **Synopsis**

```
int register_gifconf (unsigned int family, gifconf_func_t * gifconf);
```

#### **Arguments**

```
family
Address family
gifconf
Function handler
```

#### **Description**

Register protocol dependent address dumping routines. The handler that is passed must not be freed or reused until it has been replaced by another handler.

# netdev\_set\_master

 $\pmb{\mathsf{Name}} \ \mathtt{netdev\_set\_master} - \mathtt{set} \ \mathtt{up} \ \mathtt{master/slave} \ \mathtt{pair}$ 

```
int netdev_set_master (struct net_device * slave, struct net_device *
master);
```

#### **Arguments**

```
slave
slave device

master

new master device
```

#### **Description**

Changes the master device of the slave. Pass NULL to break the bonding. The caller must hold the RTNL semaphore. On a failure a negative errno code is returned. On success the reference counts are adjusted, RTM\_NEWLINK is sent to the routing socket and the function returns zero.

# dev\_set\_promiscuity

Name dev\_set\_promiscuity — update promiscuity count on a device

## **Synopsis**

```
void dev_set_promiscuity (struct net_device * dev, int inc);
```

#### **Arguments**

```
dev
```

device

```
inc modifier
```

#### **Description**

Add or remove promsicuity from a device. While the count in the device remains above zero the interface remains promiscuous. Once it hits zero the device reverts back to normal filtering operation. A negative inc value is used to drop promiscuity on the device.

# dev\_set\_allmulti

```
Name dev_set_allmulti — update allmulti count on a device
```

#### **Synopsis**

```
void dev_set_allmulti (struct net_device * dev, int inc);
```

## **Arguments**

```
dev device

inc modifier
```

#### **Description**

Add or remove reception of all multicast frames to a device. While the count in the device remains above zero the interface remains listening to all interfaces. Once it hits zero the device reverts back to normal filtering operation. A negative *inc* value is used to drop the counter when releasing a resource needing all multicasts.

# dev\_ioctl

```
Name dev_ioctl — network device ioctl
```

### **Synopsis**

```
int dev_ioctl (unsigned int cmd, void * arg);
```

### **Arguments**

```
cmd
command to issue

arg
pointer to a struct ifreq in user space
```

#### **Description**

Issue ioctl functions to devices. This is normally called by the user space syscall interfaces but can sometimes be useful for other purposes. The return value is the return from the syscall if positive or a negative errno code on error.

# dev\_new\_index

```
Name dev_new_index — allocate an ifindex
```

#### **Synopsis**

```
int dev_new_index ( void);
```

#### **Arguments**

void

no arguments

#### **Description**

Returns a suitable unique value for a new device interface number. The caller must hold the rtnl semaphore to be sure it remains unique.

# register\_netdevice

Name register\_netdevice — register a network device

#### **Synopsis**

```
int register_netdevice (struct net_device * dev);
```

#### **Arguments**

dev

device to register

#### **Description**

Take a completed network device structure and add it to the kernel interfaces. A NETDEV\_REGISTER message is sent to the netdev notifier chain. 0 is returned on success. A negative errno code is returned on a failure to set up the device, or if the name is a duplicate.

#### **BUGS**

The locking appears insufficient to guarantee two parallel registers will not get the same name.

# netdev\_finish\_unregister

Name netdev\_finish\_unregister — complete unregistration

## **Synopsis**

```
int netdev_finish_unregister (struct net_device * dev);
```

#### **Arguments**

```
dev device
```

## **Description**

Destroy and free a dead device. A value of zero is returned on success.

# unregister\_netdevice

 $\pmb{\mathsf{Name}} \; \mathsf{unregister\_netdevice} - \mathsf{remove} \; \mathsf{device} \; \mathsf{from} \; \mathsf{the} \; \mathsf{kernel}$ 

#### **Synopsis**

```
int unregister_netdevice (struct net_device * dev);
```

#### **Arguments**

```
dev device
```

## **Description**

This function shuts down a device interface and removes it from the kernel tables. On success 0 is returned, on a failure a negative errno code is returned.

#### 8390 Based Network Cards

# ei\_open

```
Name ei_open — Open/initialize the board.
```

#### **Synopsis**

```
int ei_open (struct net_device * dev);
```

## **Arguments**

dev

network device to initialize

## **Description**

This routine goes all-out, setting everything up anew at each open, even though many of these registers should only need to be set once at boot.

# ei\_close

Name ei\_close — shut down network device

## **Synopsis**

```
int ei_close (struct net_device * dev);
```

## **Arguments**

dev

network device to close

## **Description**

Opposite of ei\_open. Only used when "ifconfig <devname> down" is done.

# ei\_interrupt

Name ei\_interrupt — handle the interrupts from an 8390

### **Synopsis**

```
void ei_interrupt (int irq, void * dev_id, struct pt_regs * regs);
```

## **Arguments**

```
irq
    interrupt number

dev_id
    a pointer to the net_device

regs
    unused
```

#### **Description**

Handle the ether interface interrupts. We pull packets from the 8390 via the card specific functions and fire them at the networking stack. We also handle transmit completions and wake the transmit path if neccessary. We also update the counters and do other housekeeping as needed.

# ethdev\_init

Name ethdev\_init — init rest of 8390 device struct

## **Synopsis**

```
int ethdev_init (struct net_device * dev);
```

#### **Arguments**

dev

network device structure to init

#### **Description**

Initialize the rest of the 8390 device structure. Do NOT \_\_init this, as it is used by 8390 based modular drivers too.

# **NS8390\_init**

Name NS8390\_init — initialize 8390 hardware

## **Synopsis**

```
void NS8390_init (struct net_device * dev, int startp);
```

## **Arguments**

```
dev
    network device to initialize
startp
boolean. non-zero value to initiate chip processing
```

# **Description**

Must be called with lock held.

# **Synchronous PPP**

# sppp\_input

Name sppp\_input — receive and process a WAN PPP frame

```
void sppp_input (struct net_device * dev, struct sk_buff * skb);
```

#### **Arguments**

dev

The device it arrived on

skb

The buffer to process

#### **Description**

This can be called directly by cards that do not have timing constraints but is normally called from the network layer after interrupt servicing to process frames queued via netif\_rx.

We process the options in the card. If the frame is destined for the protocol stacks then it requeues the frame for the upper level protocol. If it is a control from it is processed and discarded here.

# sppp\_close

Name sppp\_close — close down a synchronous PPP or Cisco HDLC link

## **Synopsis**

```
int sppp_close (struct net_device * dev);
```

#### **Arguments**

dev

The network device to drop the link of

#### **Description**

This drops the logical interface to the channel. It is not done politely as we assume we will also be dropping DTR. Any timeouts are killed.

### sppp\_open

Name sppp\_open — open a synchronous PPP or Cisco HDLC link

#### **Synopsis**

```
int sppp_open (struct net_device * dev);
```

#### **Arguments**

dev

Network device to activate

#### **Description**

Close down any existing synchronous session and commence from scratch. In the PPP case this means negotiating LCP/IPCP and friends, while for Cisco HDLC we simply need to staet sending keepalives

#### sppp\_reopen

Name sppp\_reopen — notify of physical link loss

```
int sppp_reopen (struct net_device * dev);
```

#### **Arguments**

dev

Device that lost the link

#### **Description**

This function informs the synchronous protocol code that the underlying link died (for example a carrier drop on X.21)

We increment the magic numbers to ensure that if the other end failed to notice we will correctly start a new session. It happens do to the nature of telco circuits is that you can lose carrier on one endonly.

Having done this we go back to negotiating. This function may be called from an interrupt context.

# sppp\_change\_mtu

Name sppp\_change\_mtu — Change the link MTU

#### **Synopsis**

```
int sppp_change_mtu (struct net_device * dev, int new_mtu);
```

## **Arguments**

dev

Device to change MTU on

```
new_mtu

New MTU
```

#### **Description**

Change the MTU on the link. This can only be called with the link down. It returns an error if the link is up or the mtu is out of range.

# sppp\_do\_ioctl

```
Name sppp_do_ioctl — loctl handler for ppp/hdlc
```

#### **Synopsis**

```
int sppp_do_ioctl (struct net_device * dev, struct ifreq * ifr, int cmd);
```

#### **Arguments**

```
dev
    Device subject to ioctl

ifr
    Interface request block from the user

cmd
    Command that is being issued
```

#### **Description**

This function handles the ioctls that may be issued by the user to control the settings of a PPP/HDLC link. It does both busy and security checks. This function is intended to be wrapped by callers who wish to add additional ioctl calls of their own.

# sppp\_attach

Name sppp\_attach — attach synchronous PPP/HDLC to a device

#### **Synopsis**

```
void sppp_attach (struct ppp_device * pd);
```

#### **Arguments**

pd

PPP device to initialise

#### **Description**

This initialises the PPP/HDLC support on an interface. At the time of calling the dev element must point to the network device that this interface is attached to. The interface should not yet be registered.

# sppp\_detach

Name sppp\_detach — release PPP resources from a device

#### **Synopsis**

```
void sppp_detach (struct net_device * dev);
```

# **Arguments**

dev

Network device to release

# **Description**

Stop and free up any PPP/HDLC resources used by this interface. This must be called before the device is freed.

# **Chapter 4. Module Loading**

# request\_module

Name request\_module — try to load a kernel module

### **Synopsis**

```
int request_module (const char * module_name);
```

#### **Arguments**

module\_name

Name of module

## **Description**

Load a module using the user mode module loader. The function returns zero on success or a negative errno code on failure. Note that a successful module load does not mean the module did not then unload and exit on an error of its own. Callers must check that the service they requested is now available not blindly invoke it.

If module auto-loading support is disabled then this function becomes a no-operation.

# **Chapter 5. Hardware Interfaces**

# **Interrupt Handling**

# disable\_irq\_nosync

Name disable\_irq\_nosync — disable an irq without waiting

#### **Synopsis**

void inline disable\_irq\_nosync (unsigned int irq);

#### **Arguments**

irq

Interrupt to disable

# **Description**

Disable the selected interrupt line. Disables of an interrupt stack. Unlike disable\_irq, this function does not ensure existing instances of the IRQ handler have completed before returning.

This function may be called from IRQ context.

# disable\_irq

Name disable\_irq — disable an irq and wait for completion

```
void disable_irq (unsigned int irq);
```

#### **Arguments**

irq

Interrupt to disable

# **Description**

Disable the selected interrupt line. Disables of an interrupt stack. That is for two disables you need two enables. This function waits for any pending IRQ handlers for this interrupt to complete before returning. If you use this function while holding a resource the IRQ handler may need you will deadlock.

This function may be called - with care - from IRQ context.

# enable\_irq

Name enable\_irq — enable interrupt handling on an irq

### **Synopsis**

```
void enable_irq (unsigned int irq);
```

### **Arguments**

irq

Interrupt to enable

#### **Description**

Re-enables the processing of interrupts on this IRQ line providing no disable\_irq calls are now in effect. This function may be called from IRQ context.

# probe\_irq\_mask

Name probe\_irq\_mask — scan a bitmap of interrupt lines

## **Synopsis**

```
unsigned int probe_irq_mask (unsigned long val);
```

#### **Arguments**

val

mask of interrupts to consider

#### **Description**

Scan the ISA bus interrupt lines and return a bitmap of active interrupts. The interrupt probe logic state is then returned to its previous value.

# **MTRR Handling**

## mtrr\_add

Name mtrr\_add — Add a memory type region

int mtrr\_add (unsigned long base, unsigned long size, unsigned int type, char
increment);

#### **Arguments**

base

Physical base address of region

size

Physical size of region

type

Type of MTRR desired

increment

If this is true do usage counting on the region

#### **Description**

Memory type region registers control the caching on newer Intel and non Intel processors. This function allows drivers to request an MTRR is added. The details and hardware specifics of each processor's implementation are hidden from the caller, but nevertheless the caller should expect to need to provide a power of two size on an equivalent power of two boundary.

If the region cannot be added either because all regions are in use or the CPU cannot support it a negative value is returned. On success the register number for this entry is returned, but should be treated as a cookie only.

On a multiprocessor machine the changes are made to all processors. This is required on x86 by the Intel processors.

The available types are

MTRR\_TYPE\_UNCACHEABLE - No caching

MTRR\_TYPE\_WRITEBACK - Write data back in bursts whenever

MTRR\_TYPE\_WRCOMB - Write data back soon but allow bursts

MTRR\_TYPE\_WRTHROUGH - Cache reads but not writes

#### **BUGS**

Needs a quiet flag for the cases where drivers do not mind failures and do not wish system log messages to be sent.

## mtrr\_del

Name mtrr\_del — delete a memory type region

#### **Synopsis**

```
int {\tt mtrr\_del} (int {\it reg}, unsigned long {\it base}, unsigned long {\it size});
```

#### **Arguments**

```
reg
Register returned by mtrr_add
base
Physical base address
size
Size of region
```

#### **Description**

If register is supplied then base and size are ignored. This is how drivers should call it.

Releases an MTRR region. If the usage count drops to zero the register is freed and the region returns to default state. On success the register is returned, on failure a negative error code.

# **PCI Support Library**

# pci\_find\_slot

Name pci\_find\_slot — locate PCI device from a given PCI slot

## **Synopsis**

```
struct pci_dev * pci_find_slot (unsigned int bus, unsigned int devfn);
```

### **Arguments**

bus

number of PCI bus on which desired PCI device resides

devfn

number of PCI slot in which desired PCI device resides

#### **Description**

Given a PCI bus and slot number, the desired PCI device is located in system global list of PCI devices. If the device is found, a pointer to its data structure is returned. If no device is found, NULL is returned.

# pci\_find\_device

Name pci\_find\_device — begin or continue searching for a PCI device by vendor/device id

```
struct pci_dev * pci_find_device (unsigned int vendor, unsigned int device,
const struct pci_dev * from);
```

#### **Arguments**

vendor

PCI vendor id to match, or PCI\_ANY\_ID to match all vendor ids

device

PCI device id to match, or PCI\_ANY\_ID to match all vendor ids

from

Previous PCI device found in search, or NULL for new search.

#### **Description**

Iterates through the list of known PCI devices. If a PCI device is found with a matching *vendor* and *device*, a pointer to its device structure is returned. Otherwise, NULL is returned.

A new search is initiated by passing NULL to the *from* argument. Otherwise if *from* is not null, searches continue from that point.

# pci\_find\_class

Name pci\_find\_class — begin or continue searching for a PCI device by class

### **Synopsis**

```
struct pci_dev * pci_find_class (unsigned int class, const struct pci_dev *
from);
```

#### **Arguments**

class

search for a PCI device with this class designation

from

Previous PCI device found in search, or NULL for new search.

#### **Description**

Iterates through the list of known PCI devices. If a PCI device is found with a matching class, a pointer to its device structure is returned. Otherwise, NULL is returned.

A new search is initiated by passing NULL to the *from* argument. Otherwise if *from* is not null, searches continue from that point.

# pci\_find\_parent\_resource

Name pci\_find\_parent\_resource — return resource region of parent bus of given region

#### **Synopsis**

```
struct resource * pci_find_parent_resource (const struct pci_dev * dev,
struct resource * res);
```

#### **Arguments**

dev

PCI device structure contains resources to be searched

res

child resource record for which parent is sought

#### **Description**

For given resource region of given device, return the resource region of parent bus the given region is contained in or where it should be allocated from.

# pci\_set\_power\_state

**Name** pci\_set\_power\_state — Set power management state of a device.

#### **Synopsis**

```
int pci_set_power_state (struct pci_dev * dev, int new_state);
```

#### **Arguments**

dev

PCI device for which PM is set

new\_state

new power management statement (0 == D0, 3 == D3, etc.)

#### **Description**

Set power management state of a device. For transitions from state D3 it isn't as straightforward as one could assume since many devices forget their configuration space during wakeup. Returns old power state.

# pci\_enable\_device

Name pci\_enable\_device — Initialize device before it's used by a driver.

```
int pci_enable_device (struct pci_dev * dev);
```

#### **Arguments**

dev

PCI device to be initialized

#### **Description**

Initialize device before it's used by a driver. Ask low-level code to enable I/O and memory. Wake up the device if it was suspended. Beware, this function can fail.

#### **MCA** Architecture

#### **MCA Device Functions**

# mca\_find\_adapter

Name mca\_find\_adapter — scan for adapters

## **Synopsis**

```
int mca_find_adapter (int id, int start);
```

### **Arguments**

```
id
     MCA identification to search for
start
    starting slot
```

#### **Description**

Search the MCA configuration for adapters matching the 16bit ID given. The first time it should be called with start as zero and then further calls made passing the return value of the previous call until MCA\_NOTFOUND is returned.

Disabled adapters are not reported.

# mca\_find\_unused\_adapter

 $\textbf{Name} \ \texttt{mca\_find\_unused\_adapter} - scan \ for \ unused \ adapters$ 

#### **Synopsis**

```
int mca_find_unused_adapter (int id, int start);
```

### **Arguments**

```
id
    MCA identification to search for
start
    starting slot
```

#### **Description**

Search the MCA configuration for adapters matching the 16bit ID given. The first time it should be called with start as zero and then further calls made passing the return value of the previous call until MCA\_NOTFOUND is returned.

Adapters that have been claimed by drivers and those that are disabled are not reported. This function thus allows a driver to scan for further cards when some may already be driven.

# mca\_read\_stored\_pos

Name mca\_read\_stored\_pos — read POS register from boot data

#### **Synopsis**

```
unsigned char mca_read_stored_pos (int slot, int reg);
```

#### **Arguments**

```
slot slot number to read from reg register to read from
```

#### **Description**

Fetch a POS value that was stored at boot time by the kernel when it scanned the MCA space. The register value is returned. Missing or invalid registers report 0.

# mca\_read\_pos

Name mca\_read\_pos — read POS register from card

# **Synopsis**

```
unsigned char mca_read_pos (int slot, int reg);
```

#### **Arguments**

```
slot slot number to read from reg register to read from
```

#### **Description**

Fetch a POS value directly from the hardware to obtain the current value. This is much slower than mca\_read\_stored\_pos and may not be invoked from interrupt context. It handles the deep magic required for onboard devices transparently.

# mca\_write\_pos

```
Name mca_write_pos — read POS register from card
```

#### **Synopsis**

```
void mca_write_pos (int slot, int reg, unsigned char byte);
```

#### **Arguments**

```
slot
slot number to read from

reg
register to read from

byte
byte to write to the POS registers
```

### **Description**

Store a POS value directly from the hardware. You should not normally need to use this function and should have a very good knowledge of MCA bus before you do so. Doing this wrongly can damage the hardware.

This function may not be used from interrupt context.

Note that this a technically a Bad Thing, as IBM tech stuff says you should only set POS values through their utilities. However, some devices such as the 3c523 recommend that you write back some data to make sure the configuration is consistent. I'd say that IBM is right, but I like my drivers to work.

This function can't do checks to see if multiple devices end up with the same resources, so you might see magic smoke if someone screws up.

## mca\_set\_adapter\_name

Name mca\_set\_adapter\_name — Set the description of the card

#### **Synopsis**

```
void mca_set_adapter_name (int slot, char* name);
```

#### **Arguments**

```
slot slot to name

name text string for the namen
```

### **Description**

This function sets the name reported via /proc for this adapter slot. This is for user information only. Setting a name deletes any previous name.

# mca\_set\_adapter\_procfn

```
Name mca_set_adapter_procfn — Set the /proc callback
```

### **Synopsis**

```
void mca_set_adapter_procfn (int slot, MCA_ProcFn procfn, void* dev);
```

```
slot
slot to configure

procfn
callback function to call for /proc

dev
device information passed to the callback
```

#### **Description**

This sets up an information callback for /proc/mca/slot?. The function is called with the buffer, slot, and device pointer (or some equally informative context information, or nothing, if you prefer), and is expected to put useful information into the buffer. The adapter name, ID, and POS registers get printed before this is called though, so don't do it again.

This should be called with a NULL *procfn* when a module unregisters, thus preventing kernel crashes and other such nastiness.

# mca\_is\_adapter\_used

Name mca\_is\_adapter\_used — check if claimed by driver

#### **Synopsis**

```
int mca_is_adapter_used (int slot);
```

#### **Arguments**

slot

slot to check

# **Description**

Returns 1 if the slot has been claimed by a driver

# mca\_mark\_as\_used

Name mca\_mark\_as\_used — claim an MCA device

# **Synopsis**

```
int mca_mark_as_used (int slot);
```

### **Arguments**

slot

slot to claim

#### **FIXME**

should we make this threadsafe

Claim an MCA slot for a device driver. If the slot is already taken the function returns 1, if it is not taken it is claimed and 0 is returned.

# mca\_mark\_as\_unused

Name mca\_mark\_as\_unused — release an MCA device

# **Synopsis**

```
void mca_mark_as_unused (int slot);
```

# **Arguments**

slot

slot to claim

# **Description**

Release the slot for other drives to use.

# mca\_get\_adapter\_name

 $\pmb{\mathsf{Name}}\ \mathtt{mca\_get\_adapter\_name} - \mathtt{get}\ \mathsf{the}\ \mathsf{adapter}\ \mathsf{description}$ 

# **Synopsis**

```
char * mca_get_adapter_name (int slot);
```

#### **Arguments**

```
slot slot to query
```

# **Description**

Return the adapter description if set. If it has not been set or the slot is out range then return NULL.

# mca\_isadapter

**Name** mca\_isadapter — check if the slot holds an adapter

# **Synopsis**

```
int mca_isadapter (int slot);
```

#### **Arguments**

```
slot slot to query
```

# **Description**

Returns zero if the slot does not hold an adapter, non zero if it does.

# mca\_isenabled

Name mca\_isenabled — check if the slot holds an adapter

# **Synopsis**

```
int mca_isenabled (int slot);
```

#### **Arguments**

```
slot slot to query
```

### **Description**

Returns a non zero value if the slot holds an enabled adapter and zero for any other case.

#### **MCA Bus DMA**

# mca\_enable\_dma

Name mca\_enable\_dma — channel to enable DMA on

# **Synopsis**

```
void mca_enable_dma (unsigned int dmanr);
```

# **Arguments**

dmanr

DMA channel

#### **Description**

Enable the MCA bus DMA on a channel. This can be called from IRQ context.

# mca\_disable\_dma

Name mca\_disable\_dma — channel to disable DMA on

# **Synopsis**

```
void mca_disable_dma (unsigned int dmanr);
```

dmanr

DMA channel

# **Description**

Enable the MCA bus DMA on a channel. This can be called from IRQ context.

# mca\_set\_dma\_addr

```
Name mca_set_dma_addr — load a 24bit DMA address
```

### **Synopsis**

```
void mca_set_dma_addr (unsigned int dmanr, unsigned int a);
```

# **Arguments**

dmanr

DMA channel

а

24bit bus address

#### **Description**

Load the address register in the DMA controller. This has a 24bit limitation (16Mb).

# mca\_get\_dma\_addr

Name mca\_get\_dma\_addr — load a 24bit DMA address

### **Synopsis**

```
unsigned int mca_get_dma_addr (unsigned int dmanr);
```

#### **Arguments**

dmanr

DMA channel

### **Description**

Read the address register in the DMA controller. This has a 24bit limitation (16Mb). The return is a bus address.

# mca\_set\_dma\_count

Name mca\_set\_dma\_count — load a 16bit transfer count

#### **Synopsis**

```
void mca_set_dma_count (unsigned int dmanr, unsigned int count);
```

```
dmanr
```

DMA channel

count

count

#### **Description**

Set the DMA count for this channel. This can be up to 64Kbytes. Setting a count of zero will not do what you expect.

# mca\_get\_dma\_residue

**Name** mca\_get\_dma\_residue — get the remaining bytes to transfer

# **Synopsis**

```
unsigned int mca_get_dma_residue (unsigned int dmanr);
```

# **Arguments**

dmanr

DMA channel

# **Description**

This function returns the number of bytes left to transfer on this DMA channel.

# mca\_set\_dma\_io

Name mca\_set\_dma\_io — set the port for an I/O transfer

# **Synopsis**

```
void mca_set_dma_io (unsigned int dmanr, unsigned int io_addr);
```

#### **Arguments**

```
dmanr

DMA channel

io_addr

an I/O port number
```

### **Description**

Unlike the ISA bus DMA controllers the DMA on MCA bus can transfer with an I/O port target.

# mca\_set\_dma\_mode

```
\textbf{Name} \ \texttt{mca\_set\_dma\_mode} - \text{set the DMA mode}
```

### **Synopsis**

```
void mca_set_dma_mode (unsigned int dmanr, unsigned int mode);
```

# **Arguments**

dmanr

DMA channel

mode

mode to set

# **Description**

The DMA controller supports several modes. The mode values you can

#### set are

 ${\tt MCA\_DMA\_MODE\_READ}$  when reading from the DMA device.

MCA\_DMA\_MODE\_WRITE to writing to the DMA device.

 ${\tt MCA\_DMA\_MODE\_IO}$  to do DMA to or from an I/O port.

MCA\_DMA\_MODE\_16 to do 16bit transfers.

# **Chapter 6. The Device File System**

# devfs\_register

Name devfs\_register — Register a device entry.

#### **Synopsis**

```
devfs_handle_t devfs_register (devfs_handle_t dir, const char * name, unsigned int namelen, unsigned int flags, unsigned int major, unsigned int minor, umode_t mode, uid_t uid, gid_t gid, void * ops, void * info);
```

#### **Arguments**

dir

The handle to the parent devfs directory entry. If this is NULL the new name is relative to the root of the devfs.

name

The name of the entry.

namelen

The number of characters in *name*, not including a NULL terminator. If this is 0, then *name* must be NULL-terminated and the length is computed internally.

flags

A set of bitwise-ORed flags (DEVFS\_FL\_\*).

major

The major number. Not needed for regular files.

minor

The minor number. Not needed for regular files.

#### mode

The default file mode.

uid

The default UID of the file.

gid

- undescribed -

ops

The &file\_operations or &block\_device\_operations structure. This must not be externally deallocated.

info

An arbitrary pointer which will be written to the <code>private\_data</code> field of the &file structure passed to the device driver. You can set this to whatever you like, and change it once the file is opened (the next file opened will not see this change).

#### **Description**

Returns a handle which may later be used in a call to devfs\_unregister. On failure NULL is returned.

# devfs\_unregister

Name devfs\_unregister — Unregister a device entry.

# **Synopsis**

```
void devfs_unregister (devfs_handle_t de);
```

de

- undescribed -

#### de

A handle previously created by devfs\_register or returned from devfs\_find\_handle. If this is NULL the routine does nothing.

# devfs\_mk\_symlink

Name devfs\_mk\_symlink —

## **Synopsis**

int devfs\_mk\_symlink (devfs\_handle\_t dir, const char \* name, unsigned int
namelen, unsigned int flags, const char \* link, unsigned int linklength,
devfs\_handle\_t \* handle, void \* info);

#### **Arguments**

dir

The handle to the parent devfs directory entry. If this is NULL the new name is relative to the root of the devfs.

name

The name of the entry.

namelen

The number of characters in *name*, not including a NULL terminator. If this is 0, then *name* must be NULL-terminated and the length is computed internally.

#### flags

A set of bitwise-ORed flags (DEVFS\_FL\_\*).

link

The destination name.

linklength

The number of characters in link, not including a NULL terminator. If this is 0, then link must be NULL-terminated and the length is computed internally.

handle

The handle to the symlink entry is written here. This may be NULL.

info

An arbitrary pointer which will be associated with the entry.

### **Description**

Returns 0 on success, else a negative error code is returned.

# devfs\_mk\_dir

**Name** devfs\_mk\_dir — Create a directory in the devfs namespace.

# **Synopsis**

```
devfs_handle_t devfs_mk_dir (devfs_handle_t dir, const char * name, unsigned
int namelen, void * info);
```

dir

The handle to the parent devfs directory entry. If this is NULL the new name is relative to the root of the devfs.

name

The name of the entry.

namelen

The number of characters in *name*, not including a NULL terminator. If this is 0, then *name* must be NULL-terminated and the length is computed internally.

info

An arbitrary pointer which will be associated with the entry.

#### **Description**

Use of this function is optional. The devfs\_register function will automatically create intermediate directories as needed. This function is provided for efficiency reasons, as it provides a handle to a directory. Returns a handle which may later be used in a call to devfs\_unregister. On failure NULL is returned.

# devfs\_find\_handle

Name devfs\_find\_handle — Find the handle of a devfs entry.

### **Synopsis**

```
devfs_handle_t devfs_find_handle (devfs_handle_t dir, const char * name,
unsigned int namelen, unsigned int major, unsigned int minor, char type, int
traverse_symlinks);
```

dir

The handle to the parent devfs directory entry. If this is NULL the name is relative to the root of the devfs.

name

The name of the entry.

namelen

The number of characters in *name*, not including a NULL terminator. If this is 0, then *name* must be NULL-terminated and the length is computed internally.

major

The major number. This is used if name is NULL.

minor

The minor number. This is used if name is NULL.

type

The type of special file to search for. This may be either DEVFS\_SPECIAL\_CHR or DEVFS\_SPECIAL\_BLK.

traverse\_symlinks

If TRUE then symlink entries in the devfs namespace are traversed. Symlinks pointing out of the devfs namespace will cause a failure. Symlink traversal consumes stack space.

### **Description**

Returns a handle which may later be used in a call to devfs\_unregister, devfs\_get\_flags, or devfs\_set\_flags. On failure NULL is returned.

# devfs\_get\_flags

Name devfs\_get\_flags — Get the flags for a devfs entry.

# **Synopsis**

```
int devfs_get_flags (devfs_handle_t de, unsigned int * flags);
```

#### **Arguments**

de

The handle to the device entry.

flags

The flags are written here.

### **Description**

Returns 0 on success, else a negative error code.

# devfs\_get\_maj\_min

**Name** devfs\_get\_maj\_min — Get the major and minor numbers for a devfs entry.

# **Synopsis**

```
int devfs_get_maj_min (devfs_handle_t de, unsigned int * major, unsigned int
* minor);
```

### **Arguments**

de

The handle to the device entry.

major

The major number is written here. This may be NULL.

minor

The minor number is written here. This may be NULL.

#### **Description**

Returns 0 on success, else a negative error code.

# devfs\_get\_handle\_from\_inode

**Name** devfs\_get\_handle\_from\_inode — Get the devfs handle for a VFS inode.

### **Synopsis**

```
devfs_handle_t devfs_get_handle_from_inode (struct inode * inode);
```

## **Arguments**

inode

The VFS inode.

### **Description**

Returns the devfs handle on success, else NULL.

# devfs\_generate\_path

**Name** devfs\_generate\_path — Generate a pathname for an entry, relative to the devfs root.

### **Synopsis**

```
int devfs_generate_path (devfs_handle_t de, char * path, int buflen);
```

# **Arguments**

de

The devfs entry.

path

The buffer to write the pathname to. The pathname and '\0' terminator will be written at the end of the buffer.

buflen

The length of the buffer.

### **Description**

Returns the offset in the buffer where the pathname starts on success, else a negative error code.

# devfs\_get\_ops

**Name** devfs\_get\_ops — Get the device operations for a devfs entry.

# **Synopsis**

```
void * devfs_get_ops (devfs_handle_t de);
```

### **Arguments**

de

The handle to the device entry.

#### **Description**

Returns a pointer to the device operations on success, else NULL.

# devfs\_set\_file\_size

**Name** devfs\_set\_file\_size — Set the file size for a devfs regular file.

# **Synopsis**

```
int devfs_set_file_size (devfs_handle_t de, unsigned long size);
```

```
de
- undescribed -
size
- undescribed -
```

#### de

The handle to the device entry.

#### size

The new file size.

Returns 0 on success, else a negative error code.

# devfs\_get\_info

**Name** devfs\_get\_info — Get the info pointer written to private\_data of @de upon open.

# **Synopsis**

```
void * devfs_get_info (devfs_handle_t de);
```

# **Arguments**

de

The handle to the device entry.

### **Description**

Returns the info pointer.

# devfs\_set\_info

 $\begin{tabular}{ll} \textbf{Name} & \texttt{devfs\_set\_info} -- \textbf{Set the info pointer written to private\_data upon open.} \\ \end{tabular}$ 

# **Synopsis**

```
int devfs_set_info (devfs_handle_t de, void * info);
```

#### **Arguments**

de

The handle to the device entry.

info

- undescribed -

### **Description**

Returns 0 on success, else a negative error code.

# devfs\_get\_parent

 $\pmb{\mathsf{Name}}\ \mathtt{devfs\_get\_parent} -- \mathsf{Get}\ \mathsf{the}\ \mathsf{parent}\ \mathsf{device}\ \mathsf{entry}.$ 

# **Synopsis**

```
devfs_handle_t devfs_get_parent (devfs_handle_t de);
```

### **Arguments**

de

The handle to the device entry.

#### **Description**

Returns the parent device entry if it exists, else NULL.

# devfs\_get\_first\_child

**Name** devfs\_get\_first\_child — Get the first leaf node in a directory.

# **Synopsis**

```
devfs_handle_t devfs_get_first_child (devfs_handle_t de);
```

#### **Arguments**

de

The handle to the device entry.

### **Description**

Returns the leaf node device entry if it exists, else NULL.

# devfs\_get\_next\_sibling

**Name** devfs\_get\_next\_sibling — Get the next sibling leaf node. for a device entry.

### **Synopsis**

```
devfs_handle_t devfs_get_next_sibling (devfs_handle_t de);
```

### **Arguments**

de

The handle to the device entry.

# **Description**

Returns the leaf node device entry if it exists, else NULL.

# devfs\_auto\_unregister

**Name** devfs\_auto\_unregister — Configure a devfs entry to be automatically unregistered.

### **Synopsis**

```
void devfs_auto_unregister (devfs_handle_t master, devfs_handle_t slave);
```

#### **Arguments**

master

The master devfs entry. Only one slave may be registered.

slave

The devfs entry which will be automatically unregistered when the master entry is unregistered. It is illegal to call devfs\_unregister on this entry.

# devfs\_get\_unregister\_slave

**Name** devfs\_get\_unregister\_slave — Get the slave entry which will be automatically unregistered.

## **Synopsis**

```
devfs_handle_t devfs_get_unregister_slave (devfs_handle_t master);
```

#### **Arguments**

master

The master devfs entry.

# **Description**

Returns the slave which will be unregistered when master is unregistered.

# devfs\_register\_chrdev

**Name** devfs\_register\_chrdev — Optionally register a conventional character driver.

# **Synopsis**

```
int devfs_register_chrdev (unsigned int major, const char * name, struct
file_operations * fops);
```

### **Arguments**

```
major
```

The major number for the driver.

name

The name of the driver (as seen in /proc/devices).

fops

The &file\_operations structure pointer.

# **Description**

This function will register a character driver provided the "devfs=only" option was not provided at boot time. Returns 0 on success, else a negative error code on failure.

# devfs\_register\_blkdev

**Name** devfs\_register\_blkdev — Optionally register a conventional block driver.

### **Synopsis**

```
int devfs_register_blkdev (unsigned int major, const char * name, struct
block_device_operations * bdops);
```

# **Arguments**

major

The major number for the driver.

name

The name of the driver (as seen in /proc/devices).

bdops

The &block\_device\_operations structure pointer.

### **Description**

This function will register a block driver provided the "devfs=only" option was not provided at boot time. Returns 0 on success, else a negative error code on failure.

# devfs\_unregister\_chrdev

**Name** devfs\_unregister\_chrdev — Optionally unregister a conventional character driver.

#### **Synopsis**

```
int devfs_unregister_chrdev (unsigned int major, const char * name);
```

## **Arguments**

```
major
- undescribed -
name
- undescribed -
```

### major

The major number for the driver.

#### name

The name of the driver (as seen in /proc/devices).

This function will unregister a character driver provided the "devfs=only" option was not provided at boot time. Returns 0 on success, else a negative error code on failure.

# devfs\_unregister\_blkdev

 $\textbf{Name} \ \texttt{devfs\_unregister\_blkdev} - Optionally \ unregister \ a \ conventional \ block \ driver.$ 

### **Synopsis**

```
int devfs_unregister_blkdev (unsigned int major, const char * name);
```

#### **Arguments**

major

The major number for the driver.

name

The name of the driver (as seen in /proc/devices).

### **Description**

This function will unregister a block driver provided the "devfs=only" option was not provided at boot time. Returns 0 on success, else a negative error code on failure.

# **Chapter 7. Power Management**

# pm\_register

**Name** pm\_register — register a device with power management

# **Synopsis**

```
struct pm_dev * pm_register (pm_dev_t type, unsigned long id, pm_callback
callback);
```

#### **Arguments**

```
device type

id

device ID

callback

callback function
```

# **Description**

Add a device to the list of devices that wish to be notified about power management events. A &pm\_dev structure is returned on success, on failure the return is NULL.

# pm\_unregister

Name pm\_unregister — unregister a device with power management

### **Synopsis**

```
void pm_unregister (struct pm_dev * dev);
```

#### **Arguments**

dev

device to unregister

# **Description**

Remove a device from the power management notification lists. The dev passed must be a handle previously returned by pm\_register.

# pm\_unregister\_all

Name pm\_unregister\_all — unregister all devices with matching callback

# **Synopsis**

```
\verb"void pm_unregister_all" (pm_callback")";\\
```

```
callback callback function pointer
```

### **Description**

Unregister every device that would call the callback passed. This is primarily meant as a helper function for loadable modules. It enables a module to give up all its managed devices without keeping its own private list.

# pm\_send

```
Name pm_send — send request to a single device
```

#### **Synopsis**

```
int pm_send (struct pm_dev * dev, pm_request_t rqst, void * data);
```

### **Arguments**

```
dev
device to send to

rqst
power management request

data
data for the callback
```

#### **Description**

Issue a power management request to a given device. The PM\_SUSPEND and PM\_RESUME events are handled specially. The data field must hold the intended next state. No call is made if the state matches.

#### **BUGS**

what stops two power management requests occuring in parallel and conflicting.

## pm\_send\_all

Name pm\_send\_all — send request to all managed devices

#### **Synopsis**

```
int pm_send_all (pm_request_t rqst, void * data);
```

### **Arguments**

```
power management request

data

data for the callback
```

## **Description**

Issue a power management request to a all devices. The PM\_SUSPEND events are handled specially. Any device is permitted to fail a suspend by returning a non zero (error) value from its callback function. If any device vetoes a suspend request then all other devices that have suspended during the processing of this request are restored to their previous state.

Zero is returned on success. If a suspend fails then the status from the device that vetoes the suspend is returned.

#### **BUGS**

what stops two power management requests occuring in parallel and conflicting.

# pm\_find

```
Name pm_find — find a device
```

# **Synopsis**

```
struct pm_dev * pm_find (pm_dev_t type, struct pm_dev * from);
```

### **Arguments**

```
type of device

from where to start looking
```

#### **Description**

Scan the power management list for devices of a specific type. The return value for a matching device may be passed to further calls to this function to find further matches. A NULL indicates the end of the list.

To search from the beginning pass NULL as the from value.

# **Chapter 8. Miscellaneous Devices**

# misc\_register

Name misc\_register — register a miscellaneous device

### **Synopsis**

```
int misc_register (struct miscdevice * misc);
```

### **Arguments**

misc

device structure

#### **Description**

Register a miscellaneous device with the kernel. If the minor number is set to MISC\_DYNAMIC\_MINOR a minor number is assigned and placed in the minor field of the structure. For other cases the minor number requested is used.

The structure passed is linked into the kernel and may not be destroyed until it has been unregistered.

A zero is returned on success and a negative errno code for failure.

# misc\_deregister

Name misc\_deregister — unregister a miscellaneous device

# **Synopsis**

```
int misc_deregister (struct miscdevice * misc);
```

## **Arguments**

misc

device to unregister

## **Description**

Unregister a miscellaneous device that was previously successfully registered with misc\_register. Success is indicated by a zero return, a negative errno code indicates an error.

# Chapter 9. Video4Linux

# video\_register\_device

Name video\_register\_device — register video4linux devices

#### **Synopsis**

```
int video_register_device (struct video_device * vfd, int type);
```

#### **Arguments**

```
vfd video device structure we want to register
```

type of device to register

#### **FIXME**

type

needs a semaphore on 2.3.x

The registration code assigns minor numbers based on the type requested. -ENFILE is returned in all the device slots for this category are full. If not then the minor field is set and the driver initialize function is called (if non NULL).

Zero is returned on success.

```
Valid types are
```

```
VFL_TYPE_GRABBER - A frame grabber

VFL_TYPE_VTX - A teletext device

VFL_TYPE_VBI - Vertical blank data (undecoded)

VFL_TYPE_RADIO - A radio card
```

# video\_unregister\_device

 $\textbf{Name} \ \mathtt{video\_unregister\_device} -- \mathtt{unregister} \ \mathtt{a} \ \mathtt{video4linux} \ \mathtt{device}$ 

## **Synopsis**

```
void video_unregister_device (struct video_device * vfd);
```

## **Arguments**

vfd

the device to unregister

# **Description**

This unregisters the passed device and deassigns the minor number. Future open calls will be met with errors.

# **Chapter 10. Sound Devices**

# register\_sound\_special

Name register\_sound\_special — register a special sound node

## **Synopsis**

```
int register_sound_special (struct file_operations * fops, int unit);
```

#### **Arguments**

```
File operations for the driver

unit

Unit number to allocate
```

#### **Description**

Allocate a special sound device by minor number from the sound subsystem. The allocated number is returned on succes. On failure a negative error code is returned.

# register\_sound\_mixer

Name register\_sound\_mixer — register a mixer device

## **Synopsis**

```
int register_sound_mixer (struct file_operations * fops, int dev);
```

#### **Arguments**

fops

File operations for the driver

dev

Unit number to allocate

#### **Description**

Allocate a mixer device. Unit is the number of the mixer requested. Pass -1 to request the next free mixer unit. On success the allocated number is returned, on failure a negative error code is returned.

# register\_sound\_midi

Name register\_sound\_midi — register a midi device

# **Synopsis**

```
int register_sound_midi (struct file_operations * fops, int dev);
```

#### **Arguments**

fops

File operations for the driver

dev

Unit number to allocate

#### **Description**

Allocate a midi device. Unit is the number of the midi device requested. Pass -1 to request the next free midi unit. On success the allocated number is returned, on failure a negative error code is returned.

# register\_sound\_dsp

```
Name register_sound_dsp — register a DSP device
```

## **Synopsis**

```
int register_sound_dsp (struct file_operations * fops, int dev);
```

#### **Arguments**

fops

File operations for the driver

dev

Unit number to allocate

#### **Description**

Allocate a DSP device. Unit is the number of the DSP requested. Pass -1 to request the next free DSP unit. On success the allocated number is returned, on failure a negative error code is returned.

This function allocates both the audio and dsp device entries together and will always allocate them as a matching pair - eg dsp3/audio3

# register\_sound\_synth

Name register\_sound\_synth — register a synth device

#### **Synopsis**

```
int register_sound_synth (struct file_operations * fops, int dev);
```

#### **Arguments**

```
fops
File operations for the driver dev
```

Unit number to allocate

#### **Description**

Allocate a synth device. Unit is the number of the synth device requested. Pass -1 to request the next free synth unit. On success the allocated number is returned, on failure a negative error code is returned.

# unregister\_sound\_special

Name unregister\_sound\_special — unregister a special sound device

# **Synopsis**

```
void unregister_sound_special (int unit);
```

#### **Arguments**

unit

unit number to allocate

## **Description**

Release a sound device that was allocated with register\_sound\_special. The unit passed is the return value from the register function.

# unregister\_sound\_mixer

Name unregister\_sound\_mixer — unregister a mixer

## **Synopsis**

void unregister\_sound\_mixer (int unit);

### **Arguments**

unit

unit number to allocate

# **Description**

Release a sound device that was allocated with register\_sound\_mixer. The unit passed is the return value from the register function.

# unregister\_sound\_midi

Name unregister\_sound\_midi — unregister a midi device

## **Synopsis**

```
void unregister_sound_midi (int unit);
```

#### **Arguments**

unit

unit number to allocate

#### **Description**

Release a sound device that was allocated with register\_sound\_midi. The unit passed is the return value from the register function.

# unregister\_sound\_dsp

Name unregister\_sound\_dsp — unregister a DSP device

# **Synopsis**

```
void unregister_sound_dsp (int unit);
```

### **Arguments**

unit

unit number to allocate

#### **Description**

Release a sound device that was allocated with register\_sound\_dsp. The unit passed is the return value from the register function.

Both of the allocated units are released together automatically.

# unregister\_sound\_synth

Name unregister\_sound\_synth — unregister a synth device

#### **Synopsis**

```
void unregister_sound_synth (int unit);
```

## **Arguments**

unit

unit number to allocate

## **Description**

Release a sound device that was allocated with register\_sound\_synth. The unit passed is the return value from the register function.

# Chapter 11. 16x50 UART Driver

# register\_serial

Name register\_serial — configure a 16x50 serial port at runtime

#### **Synopsis**

```
int register_serial (struct serial_struct * req);
```

#### **Arguments**

```
req request structure
```

### **Description**

Configure the serial port specified by the request. If the port exists and is in use an error is returned. If the port is not currently in the table it is added.

The port is then probed and if neccessary the IRQ is autodetected If this fails an error is returned.

On success the port is ready to use and the line number is returned.

# unregister\_serial

Name unregister\_serial — deconfigure a 16x50 serial port

# **Synopsis**

```
void unregister_serial (int line);
```

#### **Arguments**

line

line to deconfigure

## **Description**

The port specified is deconfigured and its resources are freed. Any user of the port is disconnected as if carrier was dropped. Line is the port number returned by register\_serial.

# Chapter 12. Z85230 Support Library

# z8530\_interrupt

Name z8530\_interrupt — Handle an interrupt from a Z8530

## **Synopsis**

```
void z8530_interrupt (int irq, void * dev_id, struct pt_regs * regs);
```

#### **Arguments**

```
irq
    Interrupt number

dev_id
    The Z8530 device that is interrupting.

regs
    unused
```

# **Description**

A Z85[2]30 device has stuck its hand in the air for attention. We scan both the channels on the chip for events and then call the channel specific call backs for each channel that has events. We have to use callback functions because the two channels can be in different modes.

# z8530\_sync\_open

Name z8530\_sync\_open — Open a Z8530 channel for PIO

## **Synopsis**

```
int z8530_sync_open (struct net_device * dev, struct z8530_channel * c);
```

#### **Arguments**

dev

The network interface we are using

C

The Z8530 channel to open in synchronous PIO mode

#### **Description**

Switch a Z8530 into synchronous mode without DMA assist. We raise the RTS/DTR and commence network operation.

# z8530\_sync\_close

Name z8530\_sync\_close — Close a PIO Z8530 channel

## **Synopsis**

```
int z8530_sync_close (struct net_device * dev, struct z8530_channel * c);
```

#### **Arguments**

```
Network device to closeZ8530 channel to disassociate and move to idle
```

### **Description**

Close down a Z8530 interface and switch its interrupt handlers to discard future events.

# z8530\_sync\_dma\_open

```
Name z8530_sync_dma_open — Open a Z8530 for DMA I/O
```

## **Synopsis**

```
int z8530_sync_dma_open (struct net_device * dev, struct z8530_channel * c);
```

### **Arguments**

# **Description**

Set up a Z85x30 device for synchronous DMA in both directions. Two ISA DMA channels must be available for this to work. We assume ISA DMA driven I/O and PC limits on access.

# z8530\_sync\_dma\_close

Name z8530\_sync\_dma\_close — Close down DMA I/O

### **Synopsis**

```
int z8530_sync_dma_close (struct net_device * dev, struct z8530_channel * c);
```

#### **Arguments**

dev

Network device to detach

C

Z8530 channel to move into discard mode

# **Description**

Shut down a DMA mode synchronous interface. Halt the DMA, and free the buffers.

# z8530\_sync\_txdma\_open

Name z8530\_sync\_txdma\_open — Open a Z8530 for TX driven DMA

#### **Synopsis**

```
int z8530\_sync\_txdma\_open (struct net_device * dev, struct z8530\_channel * c);
```

#### **Arguments**

dev

The network device to attach

C

The Z8530 channel to configure in sync DMA mode.

#### **Description**

Set up a Z85x30 device for synchronous DMA transission. One ISA DMA channel must be available for this to work. The receive side is run in PIO mode, but then it has the bigger FIFO.

# z8530\_sync\_txdma\_close

Name z8530\_sync\_txdma\_close — Close down a TX driven DMA channel

#### **Synopsis**

```
int z8530_sync_txdma_close (struct net_device * dev, struct z8530_channel *
c);
```

## **Arguments**

dev

Network device to detach

C

Z8530 channel to move into discard mode

#### **Description**

Shut down a DMA/PIO split mode synchronous interface. Halt the DMA, and free the buffers.

# z8530\_describe

Name z8530\_describe — Uniformly describe a Z8530 port

### **Synopsis**

```
void {\tt z8530\_describe} (struct {\tt z8530\_dev} * {\tt dev}, char * {\tt mapping}, unsigned long io);
```

#### **Arguments**

```
Z8530 device to describe

mapping
    string holding mapping type (eg "I/O" or "Mem")

io
    the port value in question
```

## **Description**

Describe a Z8530 in a standard format. We must pass the I/O as the port offset isnt predictable. The main reason for this function is to try and get a common format of report.

## z8530\_init

Name z8530\_init — Initialise a Z8530 device

#### **Synopsis**

```
int z8530_init (struct z8530_dev * dev);
```

#### **Arguments**

dev

Z8530 device to initialise.

## **Description**

Configure up a Z8530/Z85C30 or Z85230 chip. We check the device is present, identify the type and then program it to hopefully keep quite and behave. This matters a lot, a Z8530 in the wrong state will sometimes get into stupid modes generating 10Khz interrupt streams and the like.

We set the interrupt handler up to discard any events, in case we get them during reset or setp.

Return 0 for success, or a negative value indicating the problem in errno form.

# z8530\_shutdown

Name z8530\_shutdown — Shutdown a Z8530 device

#### **Synopsis**

```
int z8530_shutdown (struct z8530_dev * dev);
```

#### **Arguments**

dev

The Z8530 chip to shutdown

## **Description**

We set the interrupt handlers to silence any interrupts. We then reset the chip and wait 100uS to be sure the reset completed. Just in case the caller then tries to do stuff.

# z8530\_channel\_load

Name z8530\_channel\_load — Load channel data

#### **Synopsis**

```
int z8530_channel_load (struct z8530_channel * c, u8 * rtable);
```

#### **Arguments**

C

Z8530 channel to configure

rtable

table of register, value pairs

#### **FIXME**

ioctl to allow user uploaded tables

Load a Z8530 channel up from the system data. We use +16 to indicate the "prime" registers. The value 255 terminates the table.

# z8530\_null\_rx

Name z8530\_null\_rx — Discard a packet

## **Synopsis**

```
void {\tt z8530\_null\_rx} (struct {\tt z8530\_channel} * c, struct {\tt sk\_buff} * skb);
```

#### **Arguments**

cThe channel the packet arrived on skbThe buffer

#### **Description**

We point the receive handler at this function when idle. Instead of syncppp processing the frames we get to throw them away.

# z8530\_queue\_xmit

```
Name z8530_queue_xmit — Queue a packet
```

## **Synopsis**

```
int z8530_queue_xmit (struct z8530_channel * c, struct sk_buff * skb);
```

#### **Arguments**

C

The channel to use

skb

The packet to kick down the channel

#### **Description**

Queue a packet for transmission. Because we have rather hard to hit interrupt latencies for the Z85230 per packet even in DMA mode we do the flip to DMA buffer if needed here not in the IRQ.

# z8530\_get\_stats

Name z8530\_get\_stats — Get network statistics

#### **Synopsis**

```
struct net_device_stats * z8530_get_stats (struct z8530_channel * c);
```

## **Arguments**

C

The channel to use

## **Description**

Get the statistics block. We keep the statistics in software as the chip doesn't do it for us.