

Linux Device Drivers

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Chapter 1. Driver Basics

Driver Entry and Exit points

Name

include/linux/init.h — Document generation inconsistency

Oops

Warning

The template for this document tried to insert the structured comment from the file `include/linux/init.h` at this point, but none was found. This dummy section is inserted to allow generation to continue.

Atomic and pointer manipulation

Name

`atomic_read` — read atomic variable

Synopsis

```
int atomic_read (const atomic_t * v);
```

Arguments

v pointer of type `atomic_t`

Description

Atomically reads the value of *v*.

Name

`atomic_set` — set atomic variable

Synopsis

```
void atomic_set (atomic_t * v, int i);
```

Arguments

v pointer of type `atomic_t`

i required value

Description

Atomically sets the value of *v* to *i*.

Name

`atomic_add` — add integer to atomic variable

Synopsis

```
void atomic_add (int i, atomic_t * v);
```

Arguments

i integer value to add

v pointer of type `atomic_t`

Description

Atomically adds *i* to *v*.

Name

`atomic_sub` — subtract integer from atomic variable

Synopsis

```
void atomic_sub (int i, atomic_t * v);
```

Arguments

i integer value to subtract

v pointer of type `atomic_t`

Description

Atomically subtracts *i* from *v*.

Name

`atomic_sub_and_test` — subtract value from variable and test result

Synopsis

```
int atomic_sub_and_test (int i, atomic_t * v);
```

Arguments

i integer value to subtract

v pointer of type `atomic_t`

Description

Atomically subtracts *i* from *v* and returns true if the result is zero, or false for all other cases.

Name

`atomic_inc` — increment atomic variable

Synopsis

```
void atomic_inc (atomic_t * v);
```

Arguments

v — pointer of type `atomic_t`

Description

Atomically increments *v* by 1.

Name

`atomic_dec` — decrement atomic variable

Synopsis

```
void atomic_dec (atomic_t * v);
```

Arguments

v — pointer of type `atomic_t`

Description

Atomically decrements *v* by 1.

Name

`atomic_dec_and_test` — decrement and test

Synopsis

```
int atomic_dec_and_test (atomic_t * v);
```

Arguments

`v` pointer of type `atomic_t`

Description

Atomically decrements `v` by 1 and returns true if the result is 0, or false for all other cases.

Name

`atomic_inc_and_test` — increment and test

Synopsis

```
int atomic_inc_and_test (atomic_t * v);
```

Arguments

`v` pointer of type `atomic_t`

Description

Atomically increments `v` by 1 and returns true if the result is zero, or false for all other cases.

Name

`atomic_add_negative` — add and test if negative

Synopsis

```
int atomic_add_negative (int i, atomic_t * v);
```

Arguments

i integer value to add

v pointer of type `atomic_t`

Description

Atomically adds *i* to *v* and returns true if the result is negative, or false when result is greater than or equal to zero.

Name

`atomic_add_return` — add integer and return

Synopsis

```
int atomic_add_return (int i, atomic_t * v);
```

Arguments

i integer value to add

v pointer of type `atomic_t`

Description

Atomically adds *i* to *v* and returns *i* + *v*

Name

`atomic_sub_return` — subtract integer and return

Synopsis

```
int atomic_sub_return (int i, atomic_t * v);
```

Arguments

i integer value to subtract

v pointer of type `atomic_t`

Description

Atomically subtracts *i* from *v* and returns $v - i$

Name

`__atomic_add_unless` — add unless the number is already a given value

Synopsis

```
int __atomic_add_unless (atomic_t * v, int a, int u);
```

Arguments

v pointer of type `atomic_t`

a the amount to add to *v*...

u ...unless *v* is equal to *u*.

Description

Atomically adds *a* to *v*, so long as *v* was not already *u*. Returns the old value of *v*.

Name

`atomic_inc_short` — increment of a short integer

Synopsis

```
short int atomic_inc_short (short int * v);
```

Arguments

v pointer to type int

Description

Atomically adds 1 to *v* Returns the new value of *u*

Delaying, scheduling, and timer routines

Name

struct prev_cputime — snaphsot of system and user cputime

Synopsis

```
struct prev_cputime {  
#ifndef CONFIG_VIRT_CPU_ACCOUNTING_NATIVE  
    cputime_t utime;  
    cputime_t stime;  
    raw_spinlock_t lock;  
#endif  
};
```

Members

utime	time spent in user mode
stime	time spent in system mode
lock	protects the above two fields

Description

Stores previous user/system time values such that we can guarantee monotonicity.

Name

struct task_cputime — collected CPU time counts

Synopsis

```
struct task_cputime {  
    cputime_t utime;  
    cputime_t stime;  
    unsigned long long sum_exec_runtime;  
};
```

Members

utime	time spent in user mode, in cputime_t units
stime	time spent in kernel mode, in cputime_t units
sum_exec_runtime	total time spent on the CPU, in nanoseconds

Description

This structure groups together three kinds of CPU time that are tracked for threads and thread groups. Most things considering CPU time want to group these counts together and treat all three of them in parallel.

Name

struct thread_group_cputimer — thread group interval timer counts

Synopsis

```
struct thread_group_cputimer {  
    struct task_cputime_atomic cputime_atomic;  
    bool running;  
    bool checking_timer;  
};
```

Members

<code>cputime_atomic</code>	atomic thread group interval timers.
<code>running</code>	true when there are timers running and <i>cputime_atomic</i> receives updates.
<code>checking_timer</code>	true when a thread in the group is in the process of checking for thread group timers.

Description

This structure contains the version of `task_cputime`, above, that is used for thread group CPU timer calculations.

Name

`pid_alive` — check that a task structure is not stale

Synopsis

```
int pid_alive (const struct task_struct * p);
```

Arguments

p Task structure to be checked.

Description

Test if a process is not yet dead (at most zombie state) If `pid_alive` fails, then pointers within the task structure can be stale and must not be dereferenced.

Return

1 if the process is alive. 0 otherwise.

Name

`is_global_init` — check if a task structure is init. Since init is free to have sub-threads we need to check `tgid`.

Synopsis

```
int is_global_init (struct task_struct * tsk);
```

Arguments

tsk Task structure to be checked.

Description

Check if a task structure is the first user space task the kernel created.

Return

1 if the task structure is init. 0 otherwise.

Name

`task_nice` — return the nice value of a given task.

Synopsis

```
int task_nice (const struct task_struct * p);
```

Arguments

p the task in question.

Return

The nice value [-20 ... 0 ... 19].

Name

`is_idle_task` — is the specified task an idle task?

Synopsis

```
bool is_idle_task (const struct task_struct * p);
```

Arguments

p the task in question.

Return

1 if *p* is an idle task. 0 otherwise.

Name

`threadgroup_change_begin` — mark the beginning of changes to a threadgroup

Synopsis

```
void threadgroup_change_begin (struct task_struct * tsk);
```

Arguments

tsk task causing the changes

Description

All operations which modify a threadgroup - a new thread joining the group, death of a member thread (the assertion of `PF_EXITING`) and `exec(2)` dethreading the process and replacing the leader - are wrapped by `threadgroup_change_{begin|end}()`. This is to provide a place which subsystems needing threadgroup stability can hook into for synchronization.

Name

`threadgroup_change_end` — mark the end of changes to a threadgroup

Synopsis

```
void threadgroup_change_end (struct task_struct * tsk);
```

Arguments

tsk task causing the changes

Description

See `threadgroup_change_begin`.

Name

`wake_up_process` — Wake up a specific process

Synopsis

```
int wake_up_process (struct task_struct * p);
```

Arguments

p The process to be woken up.

Description

Attempt to wake up the nominated process and move it to the set of runnable processes.

Return

1 if the process was woken up, 0 if it was already running.

It may be assumed that this function implies a write memory barrier before changing the task state if and only if any tasks are woken up.

Name

`preempt_notifier_register` — tell me when current is being preempted & rescheduled

Synopsis

```
void preempt_notifier_register (struct preempt_notifier * notifier);
```

Arguments

notifier notifier struct to register

Name

`preempt_notifier_unregister` — no longer interested in preemption notifications

Synopsis

```
void preempt_notifier_unregister (struct preempt_notifier * notifier);
```

Arguments

notifier notifier struct to unregister

Description

This is **not** safe to call from within a preemption notifier.

Name

`preempt_schedule_notrace` — `preempt_schedule` called by tracing

Synopsis

```
__visible void __sched notrace preempt_schedule_notrace ( void);
```

Arguments

void no arguments

Description

The tracing infrastructure uses `preempt_enable_notrace` to prevent recursion and tracing preempt enabling caused by the tracing infrastructure itself. But as tracing can happen in areas coming from userspace or just about to enter userspace, a preempt enable can occur before `user_exit` is called. This will cause the scheduler to be called when the system is still in usermode.

To prevent this, the `preempt_enable_notrace` will use this function instead of `preempt_schedule` to exit user context if needed before calling the scheduler.

Name

`sched_setscheduler` — change the scheduling policy and/or RT priority of a thread.

Synopsis

```
int sched_setscheduler (struct task_struct * p, int policy, const struct  
sched_param * param);
```

Arguments

p the task in question.

policy new policy.

param structure containing the new RT priority.

Return

0 on success. An error code otherwise.

NOTE that the task may be already dead.

Name

`sched_setscheduler_nocheck` — change the scheduling policy and/or RT priority of a thread from kernelspace.

Synopsis

```
int sched_setscheduler_nocheck (struct task_struct * p, int policy,  
const struct sched_param * param);
```

Arguments

p the task in question.

policy new policy.

param structure containing the new RT priority.

Description

Just like `sched_setscheduler`, only don't bother checking if the current context has permission. For example, this is needed in `stop_machine`: we create temporary high priority worker threads, but our caller might not have that capability.

Return

0 on success. An error code otherwise.

Name

`yield` — yield the current processor to other threads.

Synopsis

```
void __sched yield ( void );
```

Arguments

void no arguments

Description

Do not ever use this function, there's a 99% chance you're doing it wrong.

The scheduler is at all times free to pick the calling task as the most eligible task to run, if removing the `yield` call from your code breaks it, its already broken.

Typical broken usage is

```
while (!event) yield;
```

where one assumes that `yield` will let 'the other' process run that will make event true. If the current task is a `SCHED_FIFO` task that will never happen. Never use `yield` as a progress guarantee!!

If you want to use `yield` to wait for something, use `wait_event`. If you want to use `yield` to be 'nice' for others, use `cond_resched`. If you still want to use `yield`, do not!

Name

`yield_to` — yield the current processor to another thread in your thread group, or accelerate that thread toward the processor it's on.

Synopsis

```
int __sched yield_to (struct task_struct * p, bool preempt);
```

Arguments

p target task

preempt whether task preemption is allowed or not

Description

It's the caller's job to ensure that the target task struct can't go away on us before we can do any checks.

Return

true (>0) if we indeed boosted the target task. false (0) if we failed to boost the target. -ESRCH if there's no task to yield to.

Name

`cpupri_find` — find the best (lowest-pri) CPU in the system

Synopsis

```
int cpupri_find (struct cpupri * cp, struct task_struct * p, struct
cpumask * lowest_mask);
```

Arguments

cp The cpupri context

p The task

lowest_mask A mask to fill in with selected CPUs (or NULL)

Note

This function returns the recommended CPUs as calculated during the current invocation. By the time the call returns, the CPUs may have in fact changed priorities any number of times. While not ideal, it is not an issue of correctness since the normal rebalancer logic will correct any discrepancies created by racing against the uncertainty of the current priority configuration.

Return

(int)bool - CPUs were found

Name

`cpupri_set` — update the cpu priority setting

Synopsis

```
void cpupri_set (struct cpupri * cp, int cpu, int newpri);
```

Arguments

cp The cpupri context

cpu The target cpu

newpri The priority (INVALID-RT99) to assign to this CPU

Note

Assumes `cpu_rq(cpu)->lock` is locked

Returns

(void)

Name

`cpupri_init` — initialize the `cpupri` structure

Synopsis

```
int cpupri_init (struct cpupri * cp);
```

Arguments

cp The `cpupri` context

Return

-ENOMEM on memory allocation failure.

Name

`cpupri_cleanup` — clean up the `cpupri` structure

Synopsis

```
void cpupri_cleanup (struct cpupri * cp);
```

Arguments

cp The `cpupri` context

Name

`__update_cpu_load` — update the `rq->cpu_load[]` statistics

Synopsis

```
void __update_cpu_load (struct rq * this_rq, unsigned long this_load,
                        unsigned long pending_updates, int active);
```

Arguments

<i>this_rq</i>	The rq to update statistics for
<i>this_load</i>	The current load
<i>pending_updates</i>	The number of missed updates
<i>active</i>	!0 for NOHZ_FULL

Description

Update `rq->cpu_load[]` statistics. This function is usually called every scheduler tick (TICK_NSEC).

This function computes a decaying average

$$\text{load}[i]' = (1 - 1/2^i) * \text{load}[i] + (1/2^i) * \text{load}$$

Because of NOHZ it might not get called on every tick which gives need for the *pending_updates* argument.

$$\begin{aligned} \text{load}[i]_n &= (1 - 1/2^i) * \text{load}[i]_{n-1} + (1/2^i) * \text{load}_{n-1} = A * \text{load}[i]_{n-1} + B ; A := (1 - 1/2^i), B := \\ &(1/2^i) * \text{load} = A * (A * \text{load}[i]_{n-2} + B) + B = A * (A * (A * \text{load}[i]_{n-3} + B) + B) + B = A^3 * \\ &\text{load}[i]_{n-3} + (A^2 + A + 1) * B = A^n * \text{load}[i]_0 + (A^{(n-1)} + A^{(n-2)} + \dots + 1) * B = A^n * \text{load}[i]_0 \\ &+ ((1 - A^n) / (1 - A)) * B = (1 - 1/2^i)^n * (\text{load}[i]_0 - \text{load}) + \text{load} \end{aligned}$$

In the above we've assumed `load_n := load`, which is true for NOHZ_FULL as any change in load would have resulted in the tick being turned back on.

For regular NOHZ, this reduces to:

$$\text{load}[i]_n = (1 - 1/2^i)^n * \text{load}[i]_0$$

see `decay_load_misses`. For NOHZ_FULL we get to subtract and add the extra term. See the *active* paramter.

Name

`get_sd_load_idx` — Obtain the load index for a given sched domain.

Synopsis

```
int get_sd_load_idx (struct sched_domain * sd, enum cpu_idle_type idle);
```

Arguments

sd The sched_domain whose load_idx is to be obtained.

idle The idle status of the CPU for whose sd load_idx is obtained.

Return

The load index.

Name

`update_sg_lb_stats` — Update `sched_group`'s statistics for load balancing.

Synopsis

```
void update_sg_lb_stats (struct lb_env * env, struct sched_group *  
group, int load_idx, int local_group, struct sg_lb_stats * sgs, bool  
* overload);
```

Arguments

<i>env</i>	The load balancing environment.
<i>group</i>	<code>sched_group</code> whose statistics are to be updated.
<i>load_idx</i>	Load index of <code>sched_domain</code> of <code>this_cpu</code> for load calc.
<i>local_group</i>	Does group contain <code>this_cpu</code> .
<i>sgs</i>	variable to hold the statistics for this group.
<i>overload</i>	Indicate more than one runnable task for any CPU.

Name

`update_sd_pick_busiest` — return 1 on busiest group

Synopsis

```
bool update_sd_pick_busiest (struct lb_env * env, struct sd_lb_stats *  
sds, struct sched_group * sg, struct sg_lb_stats * sgs);
```

Arguments

env The load balancing environment.

sds sched_domain statistics

sg sched_group candidate to be checked for being the busiest

sgs sched_group statistics

Description

Determine if *sg* is a busier group than the previously selected busiest group.

Return

`true` if *sg* is a busier group than the previously selected busiest group. `false` otherwise.

Name

`update_sd_lb_stats` — Update sched_domain's statistics for load balancing.

Synopsis

```
void update_sd_lb_stats (struct lb_env * env, struct sd_lb_stats * sds);
```

Arguments

env The load balancing environment.

sds variable to hold the statistics for this sched_domain.

Name

`check_asym_packing` — Check to see if the group is packed into the sched domain.

Synopsis

```
int check_asym_packing (struct lb_env * env, struct sd_lb_stats * sds);
```

Arguments

env The load balancing environment.

sds Statistics of the sched_domain which is to be packed

Description

This is primarily intended to be used at the sibling level. Some cores like POWER7 prefer to use lower numbered SMT threads. In the case of POWER7, it can move to lower SMT modes only when higher threads are idle. When in lower SMT modes, the threads will perform better since they share less core resources. Hence when we have idle threads, we want them to be the higher ones.

This packing function is run on idle threads. It checks to see if the busiest CPU in this domain (core in the P7 case) has a higher CPU number than the packing function is being run on. Here we are assuming lower CPU number will be equivalent to lower a SMT thread number.

Return

1 when packing is required and a task should be moved to this CPU. The amount of the imbalance is returned in **imbalance*.

Name

`fix_small_imbalance` — Calculate the minor imbalance that exists amongst the groups of a `sched_domain`, during load balancing.

Synopsis

```
void fix_small_imbalance (struct lb_env * env, struct sd_lb_stats *  
sds);
```

Arguments

env The load balancing environment.

sds Statistics of the `sched_domain` whose imbalance is to be calculated.

Name

`calculate_imbalance` — Calculate the amount of imbalance present within the groups of a given `sched_domain` during load balance.

Synopsis

```
void calculate_imbalance (struct lb_env * env, struct sd_lb_stats *  
sds);
```

Arguments

env load balance environment

sds statistics of the `sched_domain` whose imbalance is to be calculated.

Name

`find_busiest_group` — Returns the busiest group within the `sched_domain` if there is an imbalance. If there isn't an imbalance, and the user has opted for power-savings, it returns a group whose CPUs can be put to idle by rebalancing those tasks elsewhere, if such a group exists.

Synopsis

```
struct sched_group * find_busiest_group (struct lb_env * env);
```

Arguments

env The load balancing environment.

Description

Also calculates the amount of weighted load which should be moved to restore balance.

Return

- The busiest group if imbalance exists. - If no imbalance and user has opted for power-savings balance, return the least loaded group whose CPUs can be put to idle by rebalancing its tasks onto our group.

Name

DECLARE_COMPLETION — declare and initialize a completion structure

Synopsis

```
DECLARE_COMPLETION ( work );
```

Arguments

work identifier for the completion structure

Description

This macro declares and initializes a completion structure. Generally used for static declarations. You should use the `_ONSTACK` variant for automatic variables.

Name

`DECLARE_COMPLETION_ONSTACK` — declare and initialize a completion structure

Synopsis

```
DECLARE_COMPLETION_ONSTACK ( work );
```

Arguments

work identifier for the completion structure

Description

This macro declares and initializes a completion structure on the kernel stack.

Name

`init_completion` — Initialize a dynamically allocated completion

Synopsis

```
void init_completion (struct completion * x);
```

Arguments

x pointer to completion structure that is to be initialized

Description

This inline function will initialize a dynamically created completion structure.

Name

`reinit_completion` — reinitialize a completion structure

Synopsis

```
void reinit_completion (struct completion * x);
```

Arguments

x pointer to completion structure that is to be reinitialized

Description

This inline function should be used to reinitialize a completion structure so it can be reused. This is especially important after `complete_all` is used.

Name

`__round_jiffies` — function to round jiffies to a full second

Synopsis

```
unsigned long __round_jiffies (unsigned long j, int cpu);
```

Arguments

j the time in (absolute) jiffies that should be rounded

cpu the processor number on which the timeout will happen

Description

`__round_jiffies` rounds an absolute time in the future (in jiffies) up or down to (approximately) full seconds. This is useful for timers for which the exact time they fire does not matter too much, as long as they fire approximately every X seconds.

By rounding these timers to whole seconds, all such timers will fire at the same time, rather than at various times spread out. The goal of this is to have the CPU wake up less, which saves power.

The exact rounding is skewed for each processor to avoid all processors firing at the exact same time, which could lead to lock contention or spurious cache line bouncing.

The return value is the rounded version of the *j* parameter.

Name

`__round_jiffies_relative` — function to round jiffies to a full second

Synopsis

```
unsigned long __round_jiffies_relative (unsigned long j, int cpu);
```

Arguments

j the time in (relative) jiffies that should be rounded

cpu the processor number on which the timeout will happen

Description

`__round_jiffies_relative` rounds a time delta in the future (in jiffies) up or down to (approximately) full seconds. This is useful for timers for which the exact time they fire does not matter too much, as long as they fire approximately every X seconds.

By rounding these timers to whole seconds, all such timers will fire at the same time, rather than at various times spread out. The goal of this is to have the CPU wake up less, which saves power.

The exact rounding is skewed for each processor to avoid all processors firing at the exact same time, which could lead to lock contention or spurious cache line bouncing.

The return value is the rounded version of the *j* parameter.

Name

`round_jiffies` — function to round jiffies to a full second

Synopsis

```
unsigned long round_jiffies (unsigned long j);
```

Arguments

j the time in (absolute) jiffies that should be rounded

Description

`round_jiffies` rounds an absolute time in the future (in jiffies) up or down to (approximately) full seconds. This is useful for timers for which the exact time they fire does not matter too much, as long as they fire approximately every X seconds.

By rounding these timers to whole seconds, all such timers will fire at the same time, rather than at various times spread out. The goal of this is to have the CPU wake up less, which saves power.

The return value is the rounded version of the *j* parameter.

Name

`round_jiffies_relative` — function to round jiffies to a full second

Synopsis

```
unsigned long round_jiffies_relative (unsigned long j);
```

Arguments

j the time in (relative) jiffies that should be rounded

Description

`round_jiffies_relative` rounds a time delta in the future (in jiffies) up or down to (approximately) full seconds. This is useful for timers for which the exact time they fire does not matter too much, as long as they fire approximately every X seconds.

By rounding these timers to whole seconds, all such timers will fire at the same time, rather than at various times spread out. The goal of this is to have the CPU wake up less, which saves power.

The return value is the rounded version of the *j* parameter.

Name

`__round_jiffies_up` — function to round jiffies up to a full second

Synopsis

```
unsigned long __round_jiffies_up (unsigned long j, int cpu);
```

Arguments

j the time in (absolute) jiffies that should be rounded

cpu the processor number on which the timeout will happen

Description

This is the same as `__round_jiffies` except that it will never round down. This is useful for timeouts for which the exact time of firing does not matter too much, as long as they don't fire too early.

Name

`__round_jiffies_up_relative` — function to round jiffies up to a full second

Synopsis

```
unsigned long __round_jiffies_up_relative (unsigned long j, int cpu);
```

Arguments

j the time in (relative) jiffies that should be rounded

cpu the processor number on which the timeout will happen

Description

This is the same as `__round_jiffies_relative` except that it will never round down. This is useful for timeouts for which the exact time of firing does not matter too much, as long as they don't fire too early.

Name

`round_jiffies_up` — function to round jiffies up to a full second

Synopsis

```
unsigned long round_jiffies_up (unsigned long j);
```

Arguments

j the time in (absolute) jiffies that should be rounded

Description

This is the same as `round_jiffies` except that it will never round down. This is useful for timeouts for which the exact time of firing does not matter too much, as long as they don't fire too early.

Name

`round_jiffies_up_relative` — function to round jiffies up to a full second

Synopsis

```
unsigned long round_jiffies_up_relative (unsigned long j);
```

Arguments

j the time in (relative) jiffies that should be rounded

Description

This is the same as `round_jiffies_relative` except that it will never round down. This is useful for timeouts for which the exact time of firing does not matter too much, as long as they don't fire too early.

Name

`set_timer_slack` — set the allowed slack for a timer

Synopsis

```
void set_timer_slack (struct timer_list * timer, int slack_hz);
```

Arguments

timer the timer to be modified

slack_hz the amount of time (in jiffies) allowed for rounding

Description

Set the amount of time, in jiffies, that a certain timer has in terms of slack. By setting this value, the timer subsystem will schedule the actual timer somewhere between the time `mod_timer` asks for, and that time plus the slack.

By setting the slack to -1, a percentage of the delay is used instead.

Name

`init_timer_key` — initialize a timer

Synopsis

```
void init_timer_key (struct timer_list * timer, unsigned int flags,  
const char * name, struct lock_class_key * key);
```

Arguments

timer the timer to be initialized

flags timer flags

name name of the timer

key lockdep class key of the fake lock used for tracking timer sync lock dependencies

Description

`init_timer_key` must be done to a timer prior calling *any* of the other timer functions.

Name

`mod_timer_pending` — modify a pending timer's timeout

Synopsis

```
int mod_timer_pending (struct timer_list * timer, unsigned long
expires);
```

Arguments

timer the pending timer to be modified

expires new timeout in jiffies

Description

`mod_timer_pending` is the same for pending timers as `mod_timer`, but will not re-activate and modify already deleted timers.

It is useful for unserialized use of timers.

Name

`mod_timer` — modify a timer's timeout

Synopsis

```
int mod_timer (struct timer_list * timer, unsigned long expires);
```

Arguments

timer the timer to be modified

expires new timeout in jiffies

Description

`mod_timer` is a more efficient way to update the `expire` field of an active timer (if the timer is inactive it will be activated)

`mod_timer(timer, expires)` is equivalent to:

```
del_timer(timer); timer->expires = expires; add_timer(timer);
```

Note that if there are multiple unserialized concurrent users of the same timer, then `mod_timer` is the only safe way to modify the timeout, since `add_timer` cannot modify an already running timer.

The function returns whether it has modified a pending timer or not. (ie. `mod_timer` of an inactive timer returns 0, `mod_timer` of an active timer returns 1.)

Name

`mod_timer_pinned` — modify a timer's timeout

Synopsis

```
int mod_timer_pinned (struct timer_list * timer, unsigned long expires);
```

Arguments

timer the timer to be modified

expires new timeout in jiffies

Description

`mod_timer_pinned` is a way to update the `expire` field of an active timer (if the timer is inactive it will be activated) and to ensure that the timer is scheduled on the current CPU.

Note that this does not prevent the timer from being migrated when the current CPU goes offline. If this is a problem for you, use CPU-hotplug notifiers to handle it correctly, for example, cancelling the timer when the corresponding CPU goes offline.

`mod_timer_pinned(timer, expires)` is equivalent to:

```
del_timer(timer); timer->expires = expires; add_timer(timer);
```

Name

`add_timer` — start a timer

Synopsis

```
void add_timer (struct timer_list * timer);
```

Arguments

timer the timer to be added

Description

The kernel will do a `->function(->data)` callback from the timer interrupt at the `->expires` point in the future. The current time is 'jiffies'.

The timer's `->expires`, `->function` (and if the handler uses it, `->data`) fields must be set prior calling this function.

Timers with an `->expires` field in the past will be executed in the next timer tick.

Name

`add_timer_on` — start a timer on a particular CPU

Synopsis

```
void add_timer_on (struct timer_list * timer, int cpu);
```

Arguments

timer the timer to be added

cpu the CPU to start it on

Description

This is not very scalable on SMP. Double adds are not possible.

Name

`del_timer` — deactivate a timer.

Synopsis

```
int del_timer (struct timer_list * timer);
```

Arguments

timer the timer to be deactivated

Description

`del_timer` deactivates a timer - this works on both active and inactive timers.

The function returns whether it has deactivated a pending timer or not. (ie. `del_timer` of an inactive timer returns 0, `del_timer` of an active timer returns 1.)

Name

`try_to_del_timer_sync` — Try to deactivate a timer

Synopsis

```
int try_to_del_timer_sync (struct timer_list * timer);
```

Arguments

timer timer to del

Description

This function tries to deactivate a timer. Upon successful (ret >= 0) exit the timer is not queued and the handler is not running on any CPU.

Name

`del_timer_sync` — deactivate a timer and wait for the handler to finish.

Synopsis

```
int del_timer_sync (struct timer_list * timer);
```

Arguments

timer the timer to be deactivated

Description

This function only differs from `del_timer` on SMP: besides deactivating the timer it also makes sure the handler has finished executing on other CPUs.

Synchronization rules

Callers must prevent restarting of the timer, otherwise this function is meaningless. It must not be called from interrupt contexts unless the timer is an irqsafe one. The caller must not hold locks which would prevent completion of the timer's handler. The timer's handler must not call `add_timer_on`. Upon exit the timer is not queued and the handler is not running on any CPU.

Note

For !irqsafe timers, you must not hold locks that are held in interrupt context while calling this function. Even if the lock has nothing to do with the timer in question. Here's why:

```
CPU0 CPU1 ---- <SOFTIRQ> call_timer_fn; base->running_timer = mytimer;
spin_lock_irq(somelock); <IRQ> spin_lock(somelock); del_timer_sync(mytimer); while (base-
>running_timer == mytimer);
```

Now `del_timer_sync` will never return and never release `somelock`. The interrupt on the other CPU is waiting to grab `somelock` but it has interrupted the softirq that CPU0 is waiting to finish.

The function returns whether it has deactivated a pending timer or not.

Name

`schedule_timeout` — sleep until timeout

Synopsis

```
signed long __sched schedule_timeout (signed long timeout);
```

Arguments

timeout timeout value in jiffies

Description

Make the current task sleep until *timeout* jiffies have elapsed. The routine will return immediately unless the current task state has been set (see `set_current_state`).

You can set the task state as follows -

`TASK_UNINTERRUPTIBLE` - at least *timeout* jiffies are guaranteed to pass before the routine returns. The routine will return 0

`TASK_INTERRUPTIBLE` - the routine may return early if a signal is delivered to the current task. In this case the remaining time in jiffies will be returned, or 0 if the timer expired in time

The current task state is guaranteed to be `TASK_RUNNING` when this routine returns.

Specifying a *timeout* value of `MAX_SCHEDULE_TIMEOUT` will schedule the CPU away without a bound on the timeout. In this case the return value will be `MAX_SCHEDULE_TIMEOUT`.

In all cases the return value is guaranteed to be non-negative.

Name

`msleep` — sleep safely even with waitqueue interruptions

Synopsis

```
void msleep (unsigned int msecs);
```

Arguments

msecs Time in milliseconds to sleep for

Name

`msleep_interruptible` — sleep waiting for signals

Synopsis

```
unsigned long msleep_interruptible (unsigned int msecs);
```

Arguments

msecs Time in milliseconds to sleep for

Name

`usleep_range` — Drop in replacement for `udelay` where wakeup is flexible

Synopsis

```
void __sched usleep_range (unsigned long min, unsigned long max);
```

Arguments

min Minimum time in usecs to sleep

max Maximum time in usecs to sleep

Wait queues and Wake events

Name

`waitqueue_active` — - locklessly test for waiters on the queue

Synopsis

```
int waitqueue_active (wait_queue_head_t * q);
```

Arguments

q the waitqueue to test for waiters

Description

returns true if the wait list is not empty

NOTE

this function is lockless and requires care, incorrect usage `_will_` lead to sporadic and non-obvious failure.

Use either while holding `wait_queue_head_t`

:lock or when used for wakeups with an extra `smp_mb` like:

CPU0 - waker CPU1 - waiter

```
for (;;) { cond = true; prepare_to_wait(wq, wait, state); smp_mb; // smp_mb from
set_current_state if (waitqueue_active(wq)) if (cond) wake_up(wq); break; schedule; }
finish_wait(wq, wait);
```

Because without the explicit `smp_mb` it's possible for the `waitqueue_active` load to get hoisted over the `cond` store such that we'll observe an empty wait list while the waiter might not observe `cond`.

Also note that this 'optimization' trades a `spin_lock` for an `smp_mb`, which (when the lock is uncontended) are of roughly equal cost.

Name

`wq_has_sleeper` — check if there are any waiting processes

Synopsis

```
bool wq_has_sleeper (wait_queue_head_t * wq);
```

Arguments

wq wait queue head

Description

Returns true if *wq* has waiting processes

Please refer to the comment for `waitqueue_active`.

Name

`wait_event` — sleep until a condition gets true

Synopsis

```
wait_event ( wq, condition );
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

Description

The process is put to sleep (TASK_UNINTERRUPTIBLE) until the *condition* evaluates to true. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

Name

`wait_event_freezable` — sleep (or freeze) until a condition gets true

Synopsis

```
wait_event_freezable ( wq, condition );
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

Description

The process is put to sleep (`TASK_INTERRUPTIBLE` -- so as not to contribute to system load) until the *condition* evaluates to true. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

Name

`wait_event_timeout` — sleep until a condition gets true or a timeout elapses

Synopsis

```
wait_event_timeout ( wq, condition, timeout);
```

Arguments

<i>wq</i>	the waitqueue to wait on
<i>condition</i>	a C expression for the event to wait for
<i>timeout</i>	timeout, in jiffies

Description

The process is put to sleep (`TASK_UNINTERRUPTIBLE`) until the *condition* evaluates to true. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

Returns

0 if the *condition* evaluated to `false` after the *timeout* elapsed, 1 if the *condition* evaluated to `true` after the *timeout* elapsed, or the remaining jiffies (at least 1) if the *condition* evaluated to `true` before the *timeout* elapsed.

Name

`wait_event_cmd` — sleep until a condition gets true

Synopsis

```
wait_event_cmd ( wq, condition, cmd1, cmd2);
```

Arguments

<i>wq</i>	the waitqueue to wait on
<i>condition</i>	a C expression for the event to wait for
<i>cmd1</i>	the command will be executed before sleep
<i>cmd2</i>	the command will be executed after sleep

Description

The process is put to sleep (TASK_UNINTERRUPTIBLE) until the *condition* evaluates to true. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

Name

`wait_event_interruptible` — sleep until a condition gets true

Synopsis

```
wait_event_interruptible ( wq, condition );
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

Description

The process is put to sleep (TASK_INTERRUPTIBLE) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

The function will return -ERESTARTSYS if it was interrupted by a signal and 0 if *condition* evaluated to true.

Name

`wait_event_interruptible_timeout` — sleep until a condition gets true or a timeout elapses

Synopsis

```
wait_event_interruptible_timeout ( wq, condition, timeout);
```

Arguments

<i>wq</i>	the waitqueue to wait on
<i>condition</i>	a C expression for the event to wait for
<i>timeout</i>	timeout, in jiffies

Description

The process is put to sleep (TASK_INTERRUPTIBLE) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

Returns

0 if the *condition* evaluated to `false` after the *timeout* elapsed, 1 if the *condition* evaluated to `true` after the *timeout* elapsed, the remaining jiffies (at least 1) if the *condition* evaluated to `true` before the *timeout* elapsed, or `-ERESTARTSYS` if it was interrupted by a signal.

Name

`wait_event_hrtimeout` — sleep until a condition gets true or a timeout elapses

Synopsis

```
wait_event_hrtimeout ( wq, condition, timeout);
```

Arguments

<i>wq</i>	the waitqueue to wait on
<i>condition</i>	a C expression for the event to wait for
<i>timeout</i>	timeout, as a <code>ktime_t</code>

Description

The process is put to sleep (`TASK_UNINTERRUPTIBLE`) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

The function returns 0 if *condition* became true, or `-ETIME` if the timeout elapsed.

Name

`wait_event_interruptible_hrttimeout` — sleep until a condition gets true or a timeout elapses

Synopsis

```
wait_event_interruptible_hrttimeout ( wq, condition, timeout );
```

Arguments

<i>wq</i>	the waitqueue to wait on
<i>condition</i>	a C expression for the event to wait for
<i>timeout</i>	timeout, as a <code>ktime_t</code>

Description

The process is put to sleep (`TASK_INTERRUPTIBLE`) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

The function returns 0 if *condition* became true, `-ERESTARTSYS` if it was interrupted by a signal, or `-ETIME` if the timeout elapsed.

Name

`wait_event_interruptible_locked` — sleep until a condition gets true

Synopsis

```
wait_event_interruptible_locked ( wq, condition );
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

Description

The process is put to sleep (TASK_INTERRUPTIBLE) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

It must be called with `wq.lock` being held. This spinlock is unlocked while sleeping but *condition* testing is done while lock is held and when this macro exits the lock is held.

The lock is locked/unlocked using `spin_lock/spin_unlock` functions which must match the way they are locked/unlocked outside of this macro.

`wake_up_locked` has to be called after changing any variable that could change the result of the wait condition.

The function will return `-ERESTARTSYS` if it was interrupted by a signal and 0 if *condition* evaluated to true.

Name

`wait_event_interruptible_locked_irq` — sleep until a condition gets true

Synopsis

```
wait_event_interruptible_locked_irq ( wq, condition);
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

Description

The process is put to sleep (TASK_INTERRUPTIBLE) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

It must be called with `wq.lock` being held. This spinlock is unlocked while sleeping but *condition* testing is done while lock is held and when this macro exits the lock is held.

The lock is locked/unlocked using `spin_lock_irq/spin_unlock_irq` functions which must match the way they are locked/unlocked outside of this macro.

`wake_up_locked` has to be called after changing any variable that could change the result of the wait condition.

The function will return `-ERESTARTSYS` if it was interrupted by a signal and 0 if *condition* evaluated to true.

Name

`wait_event_interruptible_exclusive_locked` — sleep exclusively until a condition gets true

Synopsis

```
wait_event_interruptible_exclusive_locked ( wq, condition);
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

Description

The process is put to sleep (TASK_INTERRUPTIBLE) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

It must be called with `wq.lock` being held. This spinlock is unlocked while sleeping but *condition* testing is done while lock is held and when this macro exits the lock is held.

The lock is locked/unlocked using `spin_lock/spin_unlock` functions which must match the way they are locked/unlocked outside of this macro.

The process is put on the wait queue with an `WQ_FLAG_EXCLUSIVE` flag set thus when other process waits process on the list if this process is awoken further processes are not considered.

`wake_up_locked` has to be called after changing any variable that could change the result of the wait condition.

The function will return `-ERESTARTSYS` if it was interrupted by a signal and 0 if *condition* evaluated to true.

Name

`wait_event_interruptible_exclusive_locked_irq` — sleep until a condition gets true

Synopsis

```
wait_event_interruptible_exclusive_locked_irq ( wq, condition);
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

Description

The process is put to sleep (TASK_INTERRUPTIBLE) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

It must be called with `wq.lock` being held. This spinlock is unlocked while sleeping but *condition* testing is done while lock is held and when this macro exits the lock is held.

The lock is locked/unlocked using `spin_lock_irq/spin_unlock_irq` functions which must match the way they are locked/unlocked outside of this macro.

The process is put on the wait queue with an `WQ_FLAG_EXCLUSIVE` flag set thus when other process waits process on the list if this process is awoken further processes are not considered.

`wake_up_locked` has to be called after changing any variable that could change the result of the wait condition.

The function will return `-ERESTARTSYS` if it was interrupted by a signal and 0 if *condition* evaluated to true.

Name

`wait_event_killable` — sleep until a condition gets true

Synopsis

```
wait_event_killable ( wq, condition);
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

Description

The process is put to sleep (TASK_KILLABLE) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

The function will return `-ERESTARTSYS` if it was interrupted by a signal and 0 if *condition* evaluated to true.

Name

`wait_event_lock_irq_cmd` — sleep until a condition gets true. The condition is checked under the lock. This is expected to be called with the lock taken.

Synopsis

```
wait_event_lock_irq_cmd ( wq, condition, lock, cmd);
```

Arguments

<i>wq</i>	the waitqueue to wait on
<i>condition</i>	a C expression for the event to wait for
<i>lock</i>	a locked <code>spinlock_t</code> , which will be released before <code>cmd</code> and <code>schedule</code> and reacquired afterwards.
<i>cmd</i>	a command which is invoked outside the critical section before sleep

Description

The process is put to sleep (`TASK_UNINTERRUPTIBLE`) until the *condition* evaluates to true. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

This is supposed to be called while holding the lock. The lock is dropped before invoking the `cmd` and going to sleep and is reacquired afterwards.

Name

`wait_event_lock_irq` — sleep until a condition gets true. The condition is checked under the lock. This is expected to be called with the lock taken.

Synopsis

```
wait_event_lock_irq ( wq, condition, lock);
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

lock a locked `spinlock_t`, which will be released before `schedule` and reacquired afterwards.

Description

The process is put to sleep (`TASK_UNINTERRUPTIBLE`) until the *condition* evaluates to true. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

This is supposed to be called while holding the lock. The lock is dropped before going to sleep and is reacquired afterwards.

Name

`wait_event_interruptible_lock_irq_cmd` — sleep until a condition gets true. The condition is checked under the lock. This is expected to be called with the lock taken.

Synopsis

```
wait_event_interruptible_lock_irq_cmd ( wq, condition, lock, cmd);
```

Arguments

<i>wq</i>	the waitqueue to wait on
<i>condition</i>	a C expression for the event to wait for
<i>lock</i>	a locked <code>spinlock_t</code> , which will be released before <code>cmd</code> and <code>schedule</code> and reacquired afterwards.
<i>cmd</i>	a command which is invoked outside the critical section before sleep

Description

The process is put to sleep (`TASK_INTERRUPTIBLE`) until the *condition* evaluates to true or a signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

This is supposed to be called while holding the lock. The lock is dropped before invoking the `cmd` and going to sleep and is reacquired afterwards.

The macro will return `-ERESTARTSYS` if it was interrupted by a signal and 0 if *condition* evaluated to true.

Name

`wait_event_interruptible_lock_irq` — sleep until a condition gets true. The condition is checked under the lock. This is expected to be called with the lock taken.

Synopsis

```
wait_event_interruptible_lock_irq ( wq, condition, lock);
```

Arguments

wq the waitqueue to wait on

condition a C expression for the event to wait for

lock a locked `spinlock_t`, which will be released before `schedule` and reacquired afterwards.

Description

The process is put to sleep (`TASK_INTERRUPTIBLE`) until the *condition* evaluates to true or signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

This is supposed to be called while holding the lock. The lock is dropped before going to sleep and is reacquired afterwards.

The macro will return `-ERESTARTSYS` if it was interrupted by a signal and 0 if *condition* evaluated to true.

Name

`wait_event_interruptible_lock_irq_timeout` — sleep until a condition gets true or a timeout elapses. The condition is checked under the lock. This is expected to be called with the lock taken.

Synopsis

```
wait_event_interruptible_lock_irq_timeout ( wq, condition, lock,
timeout);
```

Arguments

<i>wq</i>	the waitqueue to wait on
<i>condition</i>	a C expression for the event to wait for
<i>lock</i>	a locked <code>spinlock_t</code> , which will be released before <code>schedule</code> and reacquired afterwards.
<i>timeout</i>	timeout, in jiffies

Description

The process is put to sleep (`TASK_INTERRUPTIBLE`) until the *condition* evaluates to true or signal is received. The *condition* is checked each time the waitqueue *wq* is woken up.

`wake_up` has to be called after changing any variable that could change the result of the wait condition.

This is supposed to be called while holding the lock. The lock is dropped before going to sleep and is reacquired afterwards.

The function returns 0 if the *timeout* elapsed, `-ERESTARTSYS` if it was interrupted by a signal, and the remaining jiffies otherwise if the condition evaluated to true before the timeout elapsed.

Name

`wait_on_bit` — wait for a bit to be cleared

Synopsis

```
int wait_on_bit (unsigned long * word, int bit, unsigned mode);
```

Arguments

word the word being waited on, a kernel virtual address

bit the bit of the word being waited on

mode the task state to sleep in

Description

There is a standard hashed waitqueue table for generic use. This is the part of the hashtable's accessor API that waits on a bit. For instance, if one were to have waiters on a bitflag, one would call `wait_on_bit` in threads waiting for the bit to clear. One uses `wait_on_bit` where one is waiting for the bit to clear, but has no intention of setting it. Returned value will be zero if the bit was cleared, or non-zero if the process received a signal and the mode permitted wakeup on that signal.

Name

`wait_on_bit_io` — wait for a bit to be cleared

Synopsis

```
int wait_on_bit_io (unsigned long * word, int bit, unsigned mode);
```

Arguments

word the word being waited on, a kernel virtual address

bit the bit of the word being waited on

mode the task state to sleep in

Description

Use the standard hashed waitqueue table to wait for a bit to be cleared. This is similar to `wait_on_bit`, but calls `io_schedule` instead of `schedule` for the actual waiting.

Returned value will be zero if the bit was cleared, or non-zero if the process received a signal and the mode permitted wakeup on that signal.

Name

`wait_on_bit_timeout` — wait for a bit to be cleared or a timeout elapses

Synopsis

```
int wait_on_bit_timeout (unsigned long * word, int bit, unsigned mode,  
unsigned long timeout);
```

Arguments

word the word being waited on, a kernel virtual address

bit the bit of the word being waited on

mode the task state to sleep in

timeout timeout, in jiffies

Description

Use the standard hashed waitqueue table to wait for a bit to be cleared. This is similar to `wait_on_bit`, except also takes a timeout parameter.

Returned value will be zero if the bit was cleared before the *timeout* elapsed, or non-zero if the *timeout* elapsed or process received a signal and the mode permitted wakeup on that signal.

Name

`wait_on_bit_action` — wait for a bit to be cleared

Synopsis

```
int wait_on_bit_action (unsigned long * word, int bit, wait_bit_action_f  
* action, unsigned mode);
```

Arguments

word the word being waited on, a kernel virtual address

bit the bit of the word being waited on

action the function used to sleep, which may take special actions

mode the task state to sleep in

Description

Use the standard hashed waitqueue table to wait for a bit to be cleared, and allow the waiting action to be specified. This is like `wait_on_bit` but allows fine control of how the waiting is done.

Returned value will be zero if the bit was cleared, or non-zero if the process received a signal and the mode permitted wakeup on that signal.

Name

`wait_on_bit_lock` — wait for a bit to be cleared, when wanting to set it

Synopsis

```
int wait_on_bit_lock (unsigned long * word, int bit, unsigned mode);
```

Arguments

word the word being waited on, a kernel virtual address

bit the bit of the word being waited on

mode the task state to sleep in

Description

There is a standard hashed waitqueue table for generic use. This is the part of the hashtable's accessor API that waits on a bit when one intends to set it, for instance, trying to lock bitflags. For instance, if one were to have waiters trying to set bitflag and waiting for it to clear before setting it, one would call `wait_on_bit` in threads waiting to be able to set the bit. One uses `wait_on_bit_lock` where one is waiting for the bit to clear with the intention of setting it, and when done, clearing it.

Returns zero if the bit was (eventually) found to be clear and was set. Returns non-zero if a signal was delivered to the process and the *mode* allows that signal to wake the process.

Name

`wait_on_bit_lock_io` — wait for a bit to be cleared, when wanting to set it

Synopsis

```
int wait_on_bit_lock_io (unsigned long * word, int bit, unsigned mode);
```

Arguments

word the word being waited on, a kernel virtual address

bit the bit of the word being waited on

mode the task state to sleep in

Description

Use the standard hashed waitqueue table to wait for a bit to be cleared and then to atomically set it. This is similar to `wait_on_bit`, but calls `io_schedule` instead of `schedule` for the actual waiting.

Returns zero if the bit was (eventually) found to be clear and was set. Returns non-zero if a signal was delivered to the process and the *mode* allows that signal to wake the process.

Name

`wait_on_bit_lock_action` — wait for a bit to be cleared, when wanting to set it

Synopsis

```
int wait_on_bit_lock_action (unsigned long * word, int bit,
wait_bit_action_f * action, unsigned mode);
```

Arguments

word the word being waited on, a kernel virtual address

bit the bit of the word being waited on

action the function used to sleep, which may take special actions

mode the task state to sleep in

Description

Use the standard hashed waitqueue table to wait for a bit to be cleared and then to set it, and allow the waiting action to be specified. This is like `wait_on_bit` but allows fine control of how the waiting is done.

Returns zero if the bit was (eventually) found to be clear and was set. Returns non-zero if a signal was delivered to the process and the *mode* allows that signal to wake the process.

Name

`wait_on_atomic_t` — Wait for an `atomic_t` to become 0

Synopsis

```
int wait_on_atomic_t (atomic_t * val, int (*action) (atomic_t *),
unsigned mode);
```

Arguments

val The atomic value being waited on, a kernel virtual address

action the function used to sleep, which may take special actions

mode the task state to sleep in

Description

Wait for an `atomic_t` to become 0. We abuse the bit-wait waitqueue table for the purpose of getting a waitqueue, but we set the key to a bit number outside of the target 'word'.

Name

`__wake_up` — wake up threads blocked on a waitqueue.

Synopsis

```
void __wake_up (wait_queue_head_t * q, unsigned int mode, int
nr_exclusive, void * key);
```

Arguments

<i>q</i>	the waitqueue
<i>mode</i>	which threads
<i>nr_exclusive</i>	how many wake-one or wake-many threads to wake up
<i>key</i>	is directly passed to the wakeup function

Description

It may be assumed that this function implies a write memory barrier before changing the task state if and only if any tasks are woken up.

Name

`__wake_up_sync_key` — wake up threads blocked on a waitqueue.

Synopsis

```
void __wake_up_sync_key (wait_queue_head_t * q, unsigned int mode, int  
nr_exclusive, void * key);
```

Arguments

<i>q</i>	the waitqueue
<i>mode</i>	which threads
<i>nr_exclusive</i>	how many wake-one or wake-many threads to wake up
<i>key</i>	opaque value to be passed to wakeup targets

Description

The sync wakeup differs that the waker knows that it will schedule away soon, so while the target thread will be woken up, it will not be migrated to another CPU - ie. the two threads are 'synchronized' with each other. This can prevent needless bouncing between CPUs.

On UP it can prevent extra preemption.

It may be assumed that this function implies a write memory barrier before changing the task state if and only if any tasks are woken up.

Name

`finish_wait` — clean up after waiting in a queue

Synopsis

```
void finish_wait (wait_queue_head_t * q, wait_queue_t * wait);
```

Arguments

q waitqueue waited on

wait wait descriptor

Description

Sets current thread back to running state and removes the wait descriptor from the given waitqueue if still queued.

Name

`abort_exclusive_wait` — abort exclusive waiting in a queue

Synopsis

```
void abort_exclusive_wait (wait_queue_head_t * q, wait_queue_t * wait,  
unsigned int mode, void * key);
```

Arguments

q waitqueue waited on

wait wait descriptor

mode runstate of the waiter to be woken

key key to identify a wait bit queue or `NULL`

Description

Sets current thread back to running state and removes the wait descriptor from the given waitqueue if still queued.

Wakes up the next waiter if the caller is concurrently woken up through the queue.

This prevents waiter starvation where an exclusive waiter aborts and is woken up concurrently and no one wakes up the next waiter.

Name

`wake_up_bit` — wake up a waiter on a bit

Synopsis

```
void wake_up_bit (void * word, int bit);
```

Arguments

word the word being waited on, a kernel virtual address

bit the bit of the word being waited on

Description

There is a standard hashed waitqueue table for generic use. This is the part of the hashtable's accessor API that wakes up waiters on a bit. For instance, if one were to have waiters on a bitflag, one would call `wake_up_bit` after clearing the bit.

In order for this to function properly, as it uses `waitqueue_active` internally, some kind of memory barrier must be done prior to calling this. Typically, this will be `smp_mb__after_atomic`, but in some cases where bitflags are manipulated non-atomically under a lock, one may need to use a less regular barrier, such as `fs/inode.c`'s `smp_mb`, because `spin_unlock` does not guarantee a memory barrier.

Name

`wake_up_atomic_t` — Wake up a waiter on a `atomic_t`

Synopsis

```
void wake_up_atomic_t (atomic_t * p);
```

Arguments

p The `atomic_t` being waited on, a kernel virtual address

Description

Wake up anyone waiting for the `atomic_t` to go to zero.

Abuse the bit-waker function and its waitqueue hash table set (the `atomic_t` check is done by the waiter's wake function, not the by the waker itself).

High-resolution timers

Name

`ktime_set` — Set a `ktime_t` variable from a seconds/nanoseconds value

Synopsis

```
ktime_t ktime_set (const s64 secs, const unsigned long nsecs);
```

Arguments

secs seconds to set

nsecs nanoseconds to set

Return

The `ktime_t` representation of the value.

Name

`ktime_equal` — Compares two `ktime_t` variables to see if they are equal

Synopsis

```
int ktime_equal (const ktime_t cmp1, const ktime_t cmp2);
```

Arguments

cmp1 comparable1

cmp2 comparable2

Description

Compare two `ktime_t` variables.

Return

1 if equal.

Name

`ktime_compare` — Compares two `ktime_t` variables for less, greater or equal

Synopsis

```
int ktime_compare (const ktime_t cmp1, const ktime_t cmp2);
```

Arguments

cmp1 comparable1

cmp2 comparable2

Return

... `cmp1 < cmp2`: return `<0` `cmp1 == cmp2`: return `0` `cmp1 > cmp2`: return `>0`

Name

`ktime_after` — Compare if a `ktime_t` value is bigger than another one.

Synopsis

```
bool ktime_after (const ktime_t cmp1, const ktime_t cmp2);
```

Arguments

cmp1 comparable1

cmp2 comparable2

Return

true if *cmp1* happened after *cmp2*.

Name

`ktime_before` — Compare if a `ktime_t` value is smaller than another one.

Synopsis

```
bool ktime_before (const ktime_t cmp1, const ktime_t cmp2);
```

Arguments

cmp1 comparable1

cmp2 comparable2

Return

true if *cmp1* happened before *cmp2*.

Name

`ktime_to_timespec_cond` — convert a `ktime_t` variable to `timespec` format only if the variable contains data

Synopsis

```
bool ktime_to_timespec_cond (const ktime_t kt, struct timespec * ts);
```

Arguments

kt the `ktime_t` variable to convert

ts the `timespec` variable to store the result in

Return

`true` if there was a successful conversion, `false` if `kt` was 0.

Name

`ktime_to_timespec64_cond` — convert a `ktime_t` variable to `timespec64` format only if the variable contains data

Synopsis

```
bool ktime_to_timespec64_cond (const ktime_t kt, struct timespec64 *
ts);
```

Arguments

kt the `ktime_t` variable to convert

ts the `timespec` variable to store the result in

Return

`true` if there was a successful conversion, `false` if `kt` was 0.

Name

struct hrtimer — the basic hrtimer structure

Synopsis

```
struct hrtimer {
    struct timerqueue_node node;
    ktime_t _softexpires;
    enum hrtimer_restart (* function) (struct hrtimer *);
    struct hrtimer_clock_base * base;
    u8 state;
    u8 is_rel;
#ifdef CONFIG_TIMER_STATS
    int start_pid;
    void * start_site;
    char start_comm[16];
#endif
};
```

Members

node	timerqueue node, which also manages node.expires, the absolute expiry time in the hrtimers internal representation. The time is related to the clock on which the timer is based. Is setup by adding slack to the _softexpires value. For non range timers identical to _softexpires.
_softexpires	the absolute earliest expiry time of the hrtimer. The time which was given as expiry time when the timer was armed.
function	timer expiry callback function
base	pointer to the timer base (per cpu and per clock)
state	state information (See bit values above)
is_rel	Set if the timer was armed relative
start_pid	timer statistics field to store the pid of the task which started the timer
start_site	timer statistics field to store the site where the timer was started
start_comm[16]	timer statistics field to store the name of the process which started the timer

Description

The hrtimer structure must be initialized by `hrtimer_init`

Name

struct hrtimer_sleeper — simple sleeper structure

Synopsis

```
struct hrtimer_sleeper {  
    struct hrtimer timer;  
    struct task_struct * task;  
};
```

Members

timer embedded timer structure

task task to wake up

Description

task is set to NULL, when the timer expires.

Name

struct hrtimer_clock_base — the timer base for a specific clock

Synopsis

```
struct hrtimer_clock_base {  
    struct hrtimer_cpu_base * cpu_base;  
    int index;  
    clockid_t clockid;  
    struct timerqueue_head active;  
    ktime_t (* get_time) (void);  
    ktime_t offset;  
};
```

Members

cpu_base	per cpu clock base
index	clock type index for per_cpu support when moving a timer to a base on another cpu.
clockid	clock id for per_cpu support
active	red black tree root node for the active timers
get_time	function to retrieve the current time of the clock
offset	offset of this clock to the monotonic base

Name

`hrtimer_start` — (re)start an hrtimer on the current CPU

Synopsis

```
void hrtimer_start (struct hrtimer * timer, ktime_t tim, const enum  
hrtimer_mode mode);
```

Arguments

timer the timer to be added

tim expiry time

mode expiry mode: absolute (`HRTIMER_MODE_ABS`) or relative (`HRTIMER_MODE_REL`)

Name

`hrtimer_forward_now` — forward the timer expiry so it expires after now

Synopsis

```
u64 hrtimer_forward_now (struct hrtimer * timer, ktime_t interval);
```

Arguments

timer hrtimer to forward

interval the interval to forward

Description

Forward the timer expiry so it will expire after the current time of the hrtimer clock base. Returns the number of overruns.

Can be safely called from the callback function of *timer*. If called from other contexts *timer* must neither be enqueued nor running the callback and the caller needs to take care of serialization.

Note

This only updates the timer expiry value and does not requeue the timer.

Name

`hrtimer_forward` — forward the timer expiry

Synopsis

```
u64 hrtimer_forward (struct hrtimer * timer, ktime_t now, ktime_t  
interval);
```

Arguments

timer hrtimer to forward

now forward past this time

interval the interval to forward

Description

Forward the timer expiry so it will expire in the future. Returns the number of overruns.

Can be safely called from the callback function of *timer*. If called from other contexts *timer* must neither be enqueued nor running the callback and the caller needs to take care of serialization.

Note

This only updates the timer expiry value and does not requeue the timer.

Name

`hrtimer_start_range_ns` — (re)start an hrtimer on the current CPU

Synopsis

```
void hrtimer_start_range_ns (struct hrtimer * timer, ktime_t tim, u64  
delta_ns, const enum hrtimer_mode mode);
```

Arguments

timer the timer to be added

tim expiry time

delta_ns "slack" range for the timer

mode expiry mode: absolute (HRTIMER_MODE_ABS) or relative (HRTIMER_MODE_REL)

Name

`hrtimer_try_to_cancel` — try to deactivate a timer

Synopsis

```
int hrtimer_try_to_cancel (struct hrtimer * timer);
```

Arguments

timer hrtimer to stop

Returns

0 when the timer was not active 1 when the timer was active -1 when the timer is currently excuting the callback function and cannot be stopped

Name

`hrtimer_cancel` — cancel a timer and wait for the handler to finish.

Synopsis

```
int hrtimer_cancel (struct hrtimer * timer);
```

Arguments

timer the timer to be cancelled

Returns

0 when the timer was not active 1 when the timer was active

Name

`__hrtimer_get_remaining` — get remaining time for the timer

Synopsis

```
ktime_t __hrtimer_get_remaining (const struct hrtimer * timer, bool  
adjust);
```

Arguments

timer the timer to read

adjust adjust relative timers when CONFIG_TIME_LOW_RES=y

Name

`hrtimer_init` — initialize a timer to the given clock

Synopsis

```
void hrtimer_init (struct hrtimer * timer, clockid_t clock_id, enum  
hrtimer_mode mode);
```

Arguments

timer the timer to be initialized

clock_id the clock to be used

mode timer mode abs/rel

Name

`schedule_hrttimeout_range` — sleep until timeout

Synopsis

```
int __sched schedule_hrttimeout_range (ktime_t * expires, u64 delta,
const enum hrtimer_mode mode);
```

Arguments

expires timeout value (ktime_t)

delta slack in expires timeout (ktime_t)

mode timer mode, HRTIMER_MODE_ABS or HRTIMER_MODE_REL

Description

Make the current task sleep until the given expiry time has elapsed. The routine will return immediately unless the current task state has been set (see `set_current_state`).

The *delta* argument gives the kernel the freedom to schedule the actual wakeup to a time that is both power and performance friendly. The kernel give the normal best effort behavior for “*expires+delta*”, but may decide to fire the timer earlier, but no earlier than *expires*.

You can set the task state as follows -

`TASK_UNINTERRUPTIBLE` - at least *timeout* time is guaranteed to pass before the routine returns.

`TASK_INTERRUPTIBLE` - the routine may return early if a signal is delivered to the current task.

The current task state is guaranteed to be `TASK_RUNNING` when this routine returns.

Returns 0 when the timer has expired otherwise `-EINTR`

Name

`schedule_hrtimeout` — sleep until timeout

Synopsis

```
int __sched schedule_hrtimeout (ktime_t * expires, const enum
hrtimer_mode mode);
```

Arguments

expires timeout value (ktime_t)

mode timer mode, HRTIMER_MODE_ABS or HRTIMER_MODE_REL

Description

Make the current task sleep until the given expiry time has elapsed. The routine will return immediately unless the current task state has been set (see `set_current_state`).

You can set the task state as follows -

`TASK_UNINTERRUPTIBLE` - at least *timeout* time is guaranteed to pass before the routine returns.

`TASK_INTERRUPTIBLE` - the routine may return early if a signal is delivered to the current task.

The current task state is guaranteed to be `TASK_RUNNING` when this routine returns.

Returns 0 when the timer has expired otherwise `-EINTR`

Workqueues and Kevents

Name

`work_pending` — Find out whether a work item is currently pending

Synopsis

```
work_pending ( work );
```

Arguments

work The work item in question

Name

`delayed_work_pending` — Find out whether a delayable work item is currently pending

Synopsis

```
delayed_work_pending ( w );
```

Arguments

w The work item in question

Name

`alloc_workqueue` — allocate a workqueue

Synopsis

```
alloc_workqueue ( fmt, flags, max_active, args... );
```

Arguments

<i>fmt</i>	printf format for the name of the workqueue
<i>flags</i>	WQ_* flags
<i>max_active</i>	max in-flight work items, 0 for default <i>args...</i> : args for <i>fmt</i>
<i>args...</i>	variable arguments

Description

Allocate a workqueue with the specified parameters. For detailed information on WQ_* flags, please refer to Documentation/workqueue.txt.

The `__lock_name` macro dance is to guarantee that single `lock_class_key` doesn't end up with different names, which isn't allowed by lockdep.

RETURNS

Pointer to the allocated workqueue on success, `NULL` on failure.

Name

`alloc_ordered_workqueue` — allocate an ordered workqueue

Synopsis

```
alloc_ordered_workqueue ( fmt, flags, args... );
```

Arguments

fmt printf format for the name of the workqueue

flags WQ_* flags (only WQ_FREEZABLE and WQ_MEM_RECLAIM are meaningful) *args...*:
args for *fmt*

args... variable arguments

Description

Allocate an ordered workqueue. An ordered workqueue executes at most one work item at any given time in the queued order. They are implemented as unbound workqueues with *max_active* of one.

RETURNS

Pointer to the allocated workqueue on success, NULL on failure.

Name

`queue_work` — queue work on a workqueue

Synopsis

```
bool queue_work (struct workqueue_struct * wq, struct work_struct *  
work);
```

Arguments

wq workqueue to use

work work to queue

Description

Returns `false` if *work* was already on a queue, `true` otherwise.

We queue the work to the CPU on which it was submitted, but if the CPU dies it can be processed by another CPU.

Name

`queue_delayed_work` — queue work on a workqueue after delay

Synopsis

```
bool queue_delayed_work (struct workqueue_struct * wq, struct
delayed_work * dwork, unsigned long delay);
```

Arguments

wq workqueue to use

dwork delayable work to queue

delay number of jiffies to wait before queueing

Description

Equivalent to `queue_delayed_work_on` but tries to use the local CPU.

Name

`mod_delayed_work` — modify delay of or queue a delayed work

Synopsis

```
bool mod_delayed_work (struct workqueue_struct * wq, struct delayed_work  
* dwork, unsigned long delay);
```

Arguments

wq workqueue to use

dwork work to queue

delay number of jiffies to wait before queueing

Description

`mod_delayed_work_on` on local CPU.

Name

`schedule_work_on` — put work task on a specific cpu

Synopsis

```
bool schedule_work_on (int cpu, struct work_struct * work);
```

Arguments

cpu cpu to put the work task on

work job to be done

Description

This puts a job on a specific cpu

Name

`schedule_work` — put work task in global workqueue

Synopsis

```
bool schedule_work (struct work_struct * work);
```

Arguments

work job to be done

Description

Returns `false` if *work* was already on the kernel-global workqueue and `true` otherwise.

This puts a job in the kernel-global workqueue if it was not already queued and leaves it in the same position on the kernel-global workqueue otherwise.

Name

`flush_scheduled_work` — ensure that any scheduled work has run to completion.

Synopsis

```
void flush_scheduled_work ( void );
```

Arguments

void no arguments

Description

Forces execution of the kernel-global workqueue and blocks until its completion.

Think twice before calling this function! It's very easy to get into trouble if you don't take great care. Either of the following situations

will lead to deadlock

One of the work items currently on the workqueue needs to acquire a lock held by your code or its caller.

Your code is running in the context of a work routine.

They will be detected by lockdep when they occur, but the first might not occur very often. It depends on what work items are on the workqueue and what locks they need, which you have no control over.

In most situations flushing the entire workqueue is overkill; you merely need to know that a particular work item isn't queued and isn't running. In such cases you should use `cancel_delayed_work_sync` or `cancel_work_sync` instead.

Name

`schedule_delayed_work_on` — queue work in global workqueue on CPU after delay

Synopsis

```
bool schedule_delayed_work_on (int cpu, struct delayed_work * dwork,  
unsigned long delay);
```

Arguments

cpu cpu to use

dwork job to be done

delay number of jiffies to wait

Description

After waiting for a given time this puts a job in the kernel-global workqueue on the specified CPU.

Name

`schedule_delayed_work` — put work task in global workqueue after delay

Synopsis

```
bool schedule_delayed_work (struct delayed_work * dwork, unsigned long  
delay);
```

Arguments

dwork job to be done

delay number of jiffies to wait or 0 for immediate execution

Description

After waiting for a given time this puts a job in the kernel-global workqueue.

Name

keventd_up — is workqueue initialized yet?

Synopsis

```
bool keventd_up ( void);
```

Arguments

void no arguments

Name

`queue_work_on` — queue work on specific cpu

Synopsis

```
bool queue_work_on (int cpu, struct workqueue_struct * wq, struct
work_struct * work);
```

Arguments

cpu CPU number to execute work on

wq workqueue to use

work work to queue

Description

We queue the work to a specific CPU, the caller must ensure it can't go away.

Return

`false` if *work* was already on a queue, `true` otherwise.

Name

`queue_delayed_work_on` — queue work on specific CPU after delay

Synopsis

```
bool queue_delayed_work_on (int cpu, struct workqueue_struct * wq,  
struct delayed_work * dwork, unsigned long delay);
```

Arguments

cpu CPU number to execute work on

wq workqueue to use

dwork work to queue

delay number of jiffies to wait before queueing

Return

`false` if *work* was already on a queue, `true` otherwise. If *delay* is zero and *dwork* is idle, it will be scheduled for immediate execution.

Name

`mod_delayed_work_on` — modify delay of or queue a delayed work on specific CPU

Synopsis

```
bool mod_delayed_work_on (int cpu, struct workqueue_struct * wq, struct
delayed_work * dwork, unsigned long delay);
```

Arguments

cpu CPU number to execute work on

wq workqueue to use

dwork work to queue

delay number of jiffies to wait before queueing

Description

If *dwork* is idle, equivalent to `queue_delayed_work_on`; otherwise, modify *dwork*'s timer so that it expires after *delay*. If *delay* is zero, *work* is guaranteed to be scheduled immediately regardless of its current state.

Return

`false` if *dwork* was idle and queued, `true` if *dwork* was pending and its timer was modified.

This function is safe to call from any context including IRQ handler. See `try_to_grab_pending` for details.

Name

`flush_workqueue` — ensure that any scheduled work has run to completion.

Synopsis

```
void flush_workqueue (struct workqueue_struct * wq);
```

Arguments

wq workqueue to flush

Description

This function sleeps until all work items which were queued on entry have finished execution, but it is not livelocked by new incoming ones.

Name

`drain_workqueue` — drain a workqueue

Synopsis

```
void drain_workqueue (struct workqueue_struct * wq);
```

Arguments

wq workqueue to drain

Description

Wait until the workqueue becomes empty. While draining is in progress, only chain queueing is allowed. IOW, only currently pending or running work items on *wq* can queue further work items on it. *wq* is flushed repeatedly until it becomes empty. The number of flushing is determined by the depth of chaining and should be relatively short. Whine if it takes too long.

Name

`flush_work` — wait for a work to finish executing the last queueing instance

Synopsis

```
bool flush_work (struct work_struct * work);
```

Arguments

work the work to flush

Description

Wait until *work* has finished execution. *work* is guaranteed to be idle on return if it hasn't been requeued since flush started.

Return

true if `flush_work` waited for the work to finish execution, false if it was already idle.

Name

`cancel_work_sync` — cancel a work and wait for it to finish

Synopsis

```
bool cancel_work_sync (struct work_struct * work);
```

Arguments

work the work to cancel

Description

Cancel *work* and wait for its execution to finish. This function can be used even if the work re-queues itself or migrates to another workqueue. On return from this function, *work* is guaranteed to be not pending or executing on any CPU.

`cancel_work_sync(delayed_work->work)` must not be used for `delayed_work`'s. Use `cancel_delayed_work_sync` instead.

The caller must ensure that the workqueue on which *work* was last queued can't be destroyed before this function returns.

Return

`true` if *work* was pending, `false` otherwise.

Name

`flush_delayed_work` — wait for a `dwork` to finish executing the last queueing

Synopsis

```
bool flush_delayed_work (struct delayed_work * dwork);
```

Arguments

dwork the delayed work to flush

Description

Delayed timer is cancelled and the pending work is queued for immediate execution. Like `flush_work`, this function only considers the last queueing instance of *dwork*.

Return

`true` if `flush_work` waited for the work to finish execution, `false` if it was already idle.

Name

`cancel_delayed_work` — cancel a delayed work

Synopsis

```
bool cancel_delayed_work (struct delayed_work * dwork);
```

Arguments

dwork `delayed_work` to cancel

Description

Kill off a pending `delayed_work`.

Return

`true` if *dwork* was pending and canceled; `false` if it wasn't pending.

Note

The work callback function may still be running on return, unless it returns `true` and the work doesn't re-arm itself. Explicitly flush or use `cancel_delayed_work_sync` to wait on it.

This function is safe to call from any context including IRQ handler.

Name

`cancel_delayed_work_sync` — cancel a delayed work and wait for it to finish

Synopsis

```
bool cancel_delayed_work_sync (struct delayed_work * dwork);
```

Arguments

dwork the delayed work cancel

Description

This is `cancel_work_sync` for delayed works.

Return

true if *dwork* was pending, false otherwise.

Name

`execute_in_process_context` — reliably execute the routine with user context

Synopsis

```
int execute_in_process_context (work_func_t fn, struct execute_work *  
ew);
```

Arguments

fn the function to execute

ew guaranteed storage for the execute work structure (must be available when the work executes)

Description

Executes the function immediately if process context is available, otherwise schedules the function for delayed execution.

Return

0 - function was executed 1 - function was scheduled for execution

Name

`destroy_workqueue` — safely terminate a workqueue

Synopsis

```
void destroy_workqueue (struct workqueue_struct * wq);
```

Arguments

wq target workqueue

Description

Safely destroy a workqueue. All work currently pending will be done first.

Name

`workqueue_set_max_active` — adjust `max_active` of a workqueue

Synopsis

```
void workqueue_set_max_active (struct workqueue_struct * wq, int  
max_active);
```

Arguments

wq target workqueue

max_active new `max_active` value.

Description

Set `max_active` of *wq* to *max_active*.

CONTEXT

Don't call from IRQ context.

Name

`workqueue_congested` — test whether a workqueue is congested

Synopsis

```
bool workqueue_congested (int cpu, struct workqueue_struct * wq);
```

Arguments

cpu CPU in question

wq target workqueue

Description

Test whether *wq*'s cpu workqueue for *cpu* is congested. There is no synchronization around this function and the test result is unreliable and only useful as advisory hints or for debugging.

If *cpu* is `WORK_CPU_UNBOUND`, the test is performed on the local CPU. Note that both per-cpu and unbound workqueues may be associated with multiple `pool_workqueues` which have separate congested states. A workqueue being congested on one CPU doesn't mean the workqueue is also congested on other CPUs / NUMA nodes.

Return

`true` if congested, `false` otherwise.

Name

`work_busy` — test whether a work is currently pending or running

Synopsis

```
unsigned int work_busy (struct work_struct * work);
```

Arguments

work the work to be tested

Description

Test whether *work* is currently pending or running. There is no synchronization around this function and the test result is unreliable and only useful as advisory hints or for debugging.

Return

OR'd bitmask of `WORK_BUSY_*` bits.

Name

`work_on_cpu` — run a function in thread context on a particular cpu

Synopsis

```
long work_on_cpu (int cpu, long (*fn) (void *), void * arg);
```

Arguments

cpu the cpu to run on

fn the function to run

arg the function arg

Description

It is up to the caller to ensure that the cpu doesn't go offline. The caller must not hold any locks which would prevent *fn* from completing.

Return

The value *fn* returns.

Internal Functions

Name

`wait_task_stopped` — Wait for `TASK_STOPPED` or `TASK_TRACED`

Synopsis

```
int wait_task_stopped (struct wait_opts * wo, int ptrace, struct
task_struct * p);
```

Arguments

wo wait options

ptrace is the wait for ptrace

p task to wait for

Description

Handle `sys_wait4` work for `p` in state `TASK_STOPPED` or `TASK_TRACED`.

CONTEXT

`read_lock(tasklist_lock)`, which is released if return value is non-zero. Also, grabs and releases `p->sighand->siglock`.

RETURNS

0 if wait condition didn't exist and search for other wait conditions should continue. Non-zero return, -`errno` on failure and `p`'s pid on success, implies that `tasklist_lock` is released and wait condition search should terminate.

Name

`task_set_jobctl_pending` — set jobctl pending bits

Synopsis

```
bool task_set_jobctl_pending (struct task_struct * task, unsigned long mask);
```

Arguments

task target task

mask pending bits to set

Description

Clear *mask* from *task->jobctl*. *mask* must be subset of `JOBCTL_PENDING_MASK | JOBCTL_STOP_CONSUME | JOBCTL_STOP_SIGMASK | JOBCTL_TRAPPING`. If stop signo is being set, the existing signo is cleared. If *task* is already being killed or exiting, this function becomes noop.

CONTEXT

Must be called with *task->sigband->siglock* held.

RETURNS

true if *mask* is set, false if made noop because *task* was dying.

Name

`task_clear_jobctl_trapping` — clear jobctl trapping bit

Synopsis

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

Arguments

task target task

Description

If `JOBCTL_TRAPPING` is set, a ptracer is waiting for us to enter `TRACED`. Clear it and wake up the ptracer. Note that we don't need any further locking. *task*->siglock guarantees that *task*->parent points to the ptracer.

CONTEXT

Must be called with *task*->sigband->siglock held.

Name

`task_clear_jobctl_pending` — clear jobctl pending bits

Synopsis

```
void task_clear_jobctl_pending (struct task_struct * task, unsigned long  
mask);
```

Arguments

task target task

mask pending bits to clear

Description

Clear *mask* from *task*->jobctl. *mask* must be subset of JOBCTL_PENDING_MASK. If JOBCTL_STOP_PENDING is being cleared, other STOP bits are cleared together.

If clearing of *mask* leaves no stop or trap pending, this function calls `task_clear_jobctl_trapping`.

CONTEXT

Must be called with *task*->sighand->siglock held.

Name

`task_participate_group_stop` — participate in a group stop

Synopsis

```
bool task_participate_group_stop (struct task_struct * task);
```

Arguments

task task participating in a group stop

Description

task has `JOBCTL_STOP_PENDING` set and is participating in a group stop. Group stop states are cleared and the group stop count is consumed if `JOBCTL_STOP_CONSUME` was set. If the consumption completes the group stop, the appropriate `SIGNAL_*` flags are set.

CONTEXT

Must be called with *task*->sigband->siglock held.

RETURNS

`true` if group stop completion should be notified to the parent, `false` otherwise.

Name

`ptrace_trap_notify` — schedule trap to notify ptracer

Synopsis

```
void ptrace_trap_notify (struct task_struct * t);
```

Arguments

t tracee wanting to notify tracer

Description

This function schedules sticky ptrace trap which is cleared on the next TRAP_STOP to notify ptracer of an event. *t* must have been seized by ptracer.

If *t* is running, STOP trap will be taken. If trapped for STOP and ptracer is listening for events, tracee is woken up so that it can re-trap for the new event. If trapped otherwise, STOP trap will be eventually taken without returning to userland after the existing traps are finished by PTRACE_CONT.

CONTEXT

Must be called with *task->sigband->siglock* held.

Name

`do_notify_parent_cldstop` — notify parent of stopped/continued state change

Synopsis

```
void do_notify_parent_cldstop (struct task_struct * tsk, bool  
for_ptracer, int why);
```

Arguments

<i>tsk</i>	task reporting the state change
<i>for_ptracer</i>	the notification is for ptracer
<i>why</i>	CLD_{CONTINUED STOPPED TRAPPED} to report

Description

Notify *tsk*'s parent that the stopped/continued state has changed. If *for_ptracer* is `false`, *tsk*'s group leader notifies to its real parent. If `true`, *tsk* reports to *tsk*->parent which should be the ptracer.

CONTEXT

Must be called with `tasklist_lock` at least read locked.

Name

`do_signal_stop` — handle group stop for SIGSTOP and other stop signals

Synopsis

```
bool do_signal_stop (int signr);
```

Arguments

signr *signr* causing group stop if initiating

Description

If `JOBCTL_STOP_PENDING` is not set yet, initiate group stop with *signr* and participate in it. If already set, participate in the existing group stop. If participated in a group stop (and thus slept), `true` is returned with siglock released.

If ptraced, this function doesn't handle stop itself. Instead, `JOBCTL_TRAP_STOP` is scheduled and `false` is returned with siglock untouched. The caller must ensure that `INTERRUPT` trap handling takes places afterwards.

CONTEXT

Must be called with *current*->*sighand*->*siglock* held, which is released on `true` return.

RETURNS

`false` if group stop is already cancelled or ptrace trap is scheduled. `true` if participated in group stop.

Name

`do_jobctl_trap` — take care of ptrace jobctl traps

Synopsis

```
void do_jobctl_trap ( void );
```

Arguments

void no arguments

Description

When `PT_SEIZED`, it's used for both group stop and explicit `SEIZE/INTERRUPT` traps. Both generate `PTRACE_EVENT_STOP` trap with accompanying `siginfo`. If stopped, lower eight bits of `exit_code` contain the stop signal; otherwise, `SIGTRAP`.

When `!PT_SEIZED`, it's used only for group stop trap with stop signal number as `exit_code` and no `siginfo`.

CONTEXT

Must be called with *current*->*sigband*->*siglock* held, which may be released and re-acquired before returning with intervening sleep.

Name

signal_delivered —

Synopsis

```
void signal_delivered (struct ksignal * ksig, int stepping);
```

Arguments

ksig kernel signal struct

stepping nonzero if debugger single-step or block-step in use

Description

This function should be called when a signal has successfully been delivered. It updates the blocked signals accordingly (*ksig*->ka.sa.sa_mask is always blocked, and the signal itself is blocked unless SA_NODEFER is set in *ksig*->ka.sa.sa_flags. Tracing is notified.

Name

`sys_restart_syscall` — restart a system call

Synopsis

```
long sys_restart_syscall ( void );
```

Arguments

void no arguments

Name

`set_current_blocked` — change `current->blocked` mask

Synopsis

```
void set_current_blocked (sigset_t * newset);
```

Arguments

newset new mask

Description

It is wrong to change `->blocked` directly, this helper should be used to ensure the process can't miss a shared signal we are going to block.

Name

`sys_rt_sigprocmask` — change the list of currently blocked signals

Synopsis

```
long sys_rt_sigprocmask (int how, sigset_t __user * nset, sigset_t  
__user * oset, size_t sigsetsize);
```

Arguments

<i>how</i>	whether to add, remove, or set signals
<i>nset</i>	stores pending signals
<i>oset</i>	previous value of signal mask if non-null
<i>sigsetsize</i>	size of sigset_t type

Name

`sys_rt_sigpending` — examine a pending signal that has been raised while blocked

Synopsis

```
long sys_rt_sigpending (sigset_t __user * uset, size_t sigsetsize);
```

Arguments

uset stores pending signals

sigsetsize size of `sigset_t` type or larger

Name

`do_sigtimedwait` — wait for queued signals specified in *which*

Synopsis

```
int do_sigtimedwait (const sigset_t * which, siginfo_t * info, const
struct timespec * ts);
```

Arguments

which queued signals to wait for

info if non-null, the signal's siginfo is returned here

ts upper bound on process time suspension

Name

`sys_rt_sigtimedwait` — synchronously wait for queued signals specified in *uthese*

Synopsis

```
long sys_rt_sigtimedwait (const sigset_t __user * uthese, siginfo_t  
__user * uinfo, const struct timespec __user * uts, size_t sigsetsize);
```

Arguments

<i>uthese</i>	queued signals to wait for
<i>uinfo</i>	if non-null, the signal's siginfo is returned here
<i>uts</i>	upper bound on process time suspension
<i>sigsetsize</i>	size of sigset_t type

Name

`sys_kill` — send a signal to a process

Synopsis

```
long sys_kill (pid_t pid, int sig);
```

Arguments

pid the PID of the process

sig signal to be sent

Name

`sys_tgkill` — send signal to one specific thread

Synopsis

```
long sys_tgkill (pid_t tgid, pid_t pid, int sig);
```

Arguments

tgid the thread group ID of the thread

pid the PID of the thread

sig signal to be sent

Description

This syscall also checks the *tgid* and returns `-ESRCH` even if the PID exists but it's not belonging to the target process anymore. This method solves the problem of threads exiting and PIDs getting reused.

Name

`sys_kill` — send signal to one specific task

Synopsis

```
long sys_kill (pid_t pid, int sig);
```

Arguments

pid the PID of the task

sig signal to be sent

Description

Send a signal to only one task, even if it's a CLONE_THREAD task.

Name

`sys_rt_sigqueueinfo` — send signal information to a signal

Synopsis

```
long sys_rt_sigqueueinfo (pid_t pid, int sig, siginfo_t __user * uinfo);
```

Arguments

pid the PID of the thread

sig signal to be sent

uinfo signal info to be sent

Name

`sys_sigpending` — examine pending signals

Synopsis

```
long sys_sigpending (old_sigset_t __user * set);
```

Arguments

set where mask of pending signal is returned

Name

`sys_sigprocmask` — examine and change blocked signals

Synopsis

```
long sys_sigprocmask (int how, old_sigset_t __user * nset, old_sigset_t  
__user * oset);
```

Arguments

how whether to add, remove, or set signals

nset signals to add or remove (if non-null)

oset previous value of signal mask if non-null

Description

Some platforms have their own version with special arguments; others support only `sys_rt_sigprocmask`.

Name

`sys_rt_sigaction` — alter an action taken by a process

Synopsis

```
long sys_rt_sigaction (int sig, const struct sigaction __user * act,  
struct sigaction __user * oact, size_t sigsetsize);
```

Arguments

<i>sig</i>	signal to be sent
<i>act</i>	new sigaction
<i>oact</i>	used to save the previous sigaction
<i>sigsetsize</i>	size of sigset_t type

Name

`sys_rt_sigsuspend` — replace the signal mask for a value with the *unewset* value until a signal is received

Synopsis

```
long sys_rt_sigsuspend (sigset_t __user * unewset, size_t sigsetsize);
```

Arguments

unewset new signal mask value

sigsetsize size of sigset_t type

Name

`kthread_run` — create and wake a thread.

Synopsis

```
kthread_run ( threadfn, data, namefmt, ... );
```

Arguments

threadfn the function to run until `signal_pending(current)`.

data data ptr for *threadfn*.

namefmt printf-style name for the thread.

... variable arguments

Description

Convenient wrapper for `kthread_create` followed by `wake_up_process`. Returns the `kthread` or `ERR_PTR(-ENOMEM)`.

Name

`kthread_should_stop` — should this kthread return now?

Synopsis

```
bool kthread_should_stop ( void );
```

Arguments

void no arguments

Description

When someone calls `kthread_stop` on your kthread, it will be woken and this will return true. You should then return, and your return value will be passed through to `kthread_stop`.

Name

`kthread_should_park` — should this kthread park now?

Synopsis

```
bool kthread_should_park ( void );
```

Arguments

void no arguments

Description

When someone calls `kthread_park` on your kthread, it will be woken and this will return true. You should then do the necessary cleanup and call `kthread_parkme`

Similar to `kthread_should_stop`, but this keeps the thread alive and in a park position. `kthread_unpark` “restarts” the thread and calls the thread function again.

Name

`kthread_freezable_should_stop` — should this freezable kthread return now?

Synopsis

```
bool kthread_freezable_should_stop (bool * was_frozen);
```

Arguments

was_frozen optional out parameter, indicates whether `current` was frozen

Description

`kthread_should_stop` for freezable kthreads, which will enter refrigerator if necessary. This function is safe from `kthread_stop` / freezer deadlock and freezable kthreads should use this function instead of calling `try_to_freeze` directly.

Name

`kthread_create_on_node` — create a kthread.

Synopsis

```
struct task_struct * kthread_create_on_node (int (*threadfn) (void  
*data), void * data, int node, const char namefmt[], ...);
```

Arguments

<i>threadfn</i>	the function to run until <code>signal_pending(current)</code> .
<i>data</i>	data ptr for <i>threadfn</i> .
<i>node</i>	task and thread structures for the thread are allocated on this node
<i>namefmt</i> []	printf-style name for the thread.
...	variable arguments

Description

This helper function creates and names a kernel thread. The thread will be stopped: use `wake_up_process` to start it. See also `kthread_run`. The new thread has `SCHED_NORMAL` policy and is affine to all CPUs.

If thread is going to be bound on a particular cpu, give its node in *node*, to get NUMA affinity for kthread stack, or else give `NUMA_NO_NODE`. When woken, the thread will run *threadfn*() with *data* as its argument. *threadfn*() can either call `do_exit` directly if it is a standalone thread for which no one will call `kthread_stop`, or return when '`kthread_should_stop`' is true (which means `kthread_stop` has been called). The return value should be zero or a negative error number; it will be passed to `kthread_stop`.

Returns a `task_struct` or `ERR_PTR(-ENOMEM)` or `ERR_PTR(-EINTR)`.

Name

`kthread_bind` — bind a just-created kthread to a cpu.

Synopsis

```
void kthread_bind (struct task_struct * p, unsigned int cpu);
```

Arguments

p thread created by `kthread_create`.

cpu cpu (might not be online, must be possible) for *k* to run on.

Description

This function is equivalent to `set_cpus_allowed`, except that *cpu* doesn't need to be online, and the thread must be stopped (i.e., just returned from `kthread_create`).

Name

`kthread_unpark` — unpark a thread created by `kthread_create`.

Synopsis

```
void kthread_unpark (struct task_struct * k);
```

Arguments

k thread created by `kthread_create`.

Description

Sets `kthread_should_park` for *k* to return false, wakes it, and waits for it to return. If the thread is marked percpu then its bound to the cpu again.

Name

`kthread_park` — park a thread created by `kthread_create`.

Synopsis

```
int kthread_park (struct task_struct * k);
```

Arguments

k thread created by `kthread_create`.

Description

Sets `kthread_should_park` for *k* to return true, wakes it, and waits for it to return. This can also be called after `kthread_create` instead of calling `wake_up_process`: the thread will park without calling `threadfn`.

Returns 0 if the thread is parked, `-ENOSYS` if the thread exited. If called by the kthread itself just the park bit is set.

Name

`kthread_stop` — stop a thread created by `kthread_create`.

Synopsis

```
int kthread_stop (struct task_struct * k);
```

Arguments

k thread created by `kthread_create`.

Description

Sets `kthread_should_stop` for *k* to return true, wakes it, and waits for it to exit. This can also be called after `kthread_create` instead of calling `wake_up_process`: the thread will exit without calling `threadfn`.

If `threadfn` may call `do_exit` itself, the caller must ensure `task_struct` can't go away.

Returns the result of `threadfn`, or `-EINTR` if `wake_up_process` was never called.

Name

`kthread_worker_fn` — kthread function to process `kthread_worker`

Synopsis

```
int kthread_worker_fn (void * worker_ptr);
```

Arguments

worker_ptr pointer to initialized `kthread_worker`

Description

This function can be used as *threadfn* to `kthread_create` or `kthread_run` with *worker_ptr* argument pointing to an initialized `kthread_worker`. The started kthread will process `work_list` until the it is stopped with `kthread_stop`. A kthread can also call this function directly after extra initialization.

Different kthreads can be used for the same `kthread_worker` as long as there's only one kthread attached to it at any given time. A `kthread_worker` without an attached kthread simply collects queued `kthread_works`.

Name

`queue_kthread_work` — queue a `kthread_work`

Synopsis

```
bool queue_kthread_work (struct kthread_worker * worker, struct
kthread_work * work);
```

Arguments

worker target `kthread_worker`

work `kthread_work` to queue

Description

Queue *work* to work processor *task* for async execution. *task* must have been created with `kthread_worker_create`. Returns `true` if *work* was successfully queued, `false` if it was already pending.

Name

`flush_kthread_work` — flush a `kthread_work`

Synopsis

```
void flush_kthread_work (struct kthread_work * work);
```

Arguments

work work to flush

Description

If *work* is queued or executing, wait for it to finish execution.

Name

`flush_kthread_worker` — flush all current works on a `kthread_worker`

Synopsis

```
void flush_kthread_worker (struct kthread_worker * worker);
```

Arguments

worker worker to flush

Description

Wait until all currently executing or pending works on *worker* are finished.

Kernel objects manipulation

Name

`kobject_get_path` — generate and return the path associated with a given `kobj` and `kset` pair.

Synopsis

```
char * kobject_get_path (struct kobject * kobj, gfp_t gfp_mask);
```

Arguments

kobj `kobject` in question, with which to build the path

gfp_mask the allocation type used to allocate the path

Description

The result must be freed by the caller with `kfree`.

Name

`kobject_set_name` — Set the name of a `kobject`

Synopsis

```
int kobject_set_name (struct kobject * kobj, const char * fmt, ...);
```

Arguments

kobj struct `kobject` to set the name of

fmt format string used to build the name

... variable arguments

Description

This sets the name of the `kobject`. If you have already added the `kobject` to the system, you must call `kobject_rename` in order to change the name of the `kobject`.

Name

`kobject_init` — initialize a kobject structure

Synopsis

```
void kobject_init (struct kobject * kobj, struct kobj_type * ktype);
```

Arguments

kobj pointer to the kobject to initialize

ktype pointer to the ktype for this kobject.

Description

This function will properly initialize a kobject such that it can then be passed to the `kobject_add` call.

After this function is called, the kobject **MUST** be cleaned up by a call to `kobject_put`, not by a call to `kfree` directly to ensure that all of the memory is cleaned up properly.

Name

`kobject_add` — the main kobject add function

Synopsis

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

Arguments

kobj the kobject to add

parent pointer to the parent of the kobject.

fmt format to name the kobject with.

... variable arguments

Description

The kobject name is set and added to the kobject hierarchy in this function.

If *parent* is set, then the parent of the *kobj* will be set to it. If *parent* is NULL, then the parent of the *kobj* will be set to the kobject associated with the kset assigned to this kobject. If no kset is assigned to the kobject, then the kobject will be located in the root of the sysfs tree.

If this function returns an error, `kobject_put` must be called to properly clean up the memory associated with the object. Under no instance should the kobject that is passed to this function be directly freed with a call to `kfree`, that can leak memory.

Note, no “add” uevent will be created with this call, the caller should set up all of the necessary sysfs files for the object and then call `kobject_uevent` with the `UEVENT_ADD` parameter to ensure that userspace is properly notified of this kobject's creation.

Name

`kobject_init_and_add` — initialize a kobject structure and add it to the kobject hierarchy

Synopsis

```
int kobject_init_and_add (struct kobject * kobj, struct kobj_type *  
ktype, struct kobject * parent, const char * fmt, ...);
```

Arguments

<i>kobj</i>	pointer to the kobject to initialize
<i>ktype</i>	pointer to the ktype for this kobject.
<i>parent</i>	pointer to the parent of this kobject.
<i>fmt</i>	the name of the kobject.
<i>...</i>	variable arguments

Description

This function combines the call to `kobject_init` and `kobject_add`. The same type of error handling after a call to `kobject_add` and kobject lifetime rules are the same here.

Name

`kobject_rename` — change the name of an object

Synopsis

```
int kobject_rename (struct kobject * kobj, const char * new_name);
```

Arguments

kobj object in question.

new_name object's new name

Description

It is the responsibility of the caller to provide mutual exclusion between two different calls of `kobject_rename` on the same `kobject` and to ensure that `new_name` is valid and won't conflict with other `kobjects`.

Name

`kobject_move` — move object to another parent

Synopsis

```
int kobject_move (struct kobject * kobj, struct kobject * new_parent);
```

Arguments

kobj object in question.

new_parent object's new parent (can be NULL)

Name

`kobject_del` — unlink `kobject` from hierarchy.

Synopsis

```
void kobject_del (struct kobject * kobj);
```

Arguments

kobj object.

Name

`kobject_get` — increment refcount for object.

Synopsis

```
struct kobject * kobject_get (struct kobject * kobj);
```

Arguments

kobj object.

Name

`kobject_put` — decrement refcount for object.

Synopsis

```
void kobject_put (struct kobject * kobj);
```

Arguments

kobj object.

Description

Decrement the refcount, and if 0, call `kobject_cleanup`.

Name

`kobject_create_and_add` — create a struct kobject dynamically and register it with sysfs

Synopsis

```
struct kobject * kobject_create_and_add (const char * name, struct
kobject * parent);
```

Arguments

name the name for the kobject

parent the parent kobject of this kobject, if any.

Description

This function creates a kobject structure dynamically and registers it with sysfs. When you are finished with this structure, call `kobject_put` and the structure will be dynamically freed when it is no longer being used.

If the kobject was not able to be created, `NULL` will be returned.

Name

`kset_register` — initialize and add a kset.

Synopsis

```
int kset_register (struct kset * k);
```

Arguments

k kset.

Name

`kset_unregister` — remove a kset.

Synopsis

```
void kset_unregister (struct kset * k);
```

Arguments

k kset.

Name

`kset_find_obj` — search for object in kset.

Synopsis

```
struct kobject * kset_find_obj (struct kset * kset, const char * name);
```

Arguments

kset kset we're looking in.

name object's name.

Description

Lock kset via *kset*->subsys, and iterate over *kset*->list, looking for a matching kobject. If matching object is found take a reference and return the object.

Name

`kset_create_and_add` — create a struct kset dynamically and add it to sysfs

Synopsis

```
struct kset * kset_create_and_add (const char * name, const struct  
kset_uevent_ops * uevent_ops, struct kobject * parent_kobj);
```

Arguments

name the name for the kset

uevent_ops a struct kset_uevent_ops for the kset

parent_kobj the parent kobject of this kset, if any.

Description

This function creates a kset structure dynamically and registers it with sysfs. When you are finished with this structure, call `kset_unregister` and the structure will be dynamically freed when it is no longer being used.

If the kset was not able to be created, NULL will be returned.

Kernel utility functions

Name

`upper_32_bits` — return bits 32-63 of a number

Synopsis

```
upper_32_bits ( n );
```

Arguments

n the number we're accessing

Description

A basic shift-right of a 64- or 32-bit quantity. Use this to suppress the “right shift count $\geq$ width of type” warning when that quantity is 32-bits.

Name

`lower_32_bits` — return bits 0-31 of a number

Synopsis

```
lower_32_bits ( n );
```

Arguments

n the number we're accessing

Name

`might_sleep` — annotation for functions that can sleep

Synopsis

```
might_sleep (void);
```

Arguments

None

Description

this macro will print a stack trace if it is executed in an atomic context (spinlock, irq-handler, ...).

This is a useful debugging help to be able to catch problems early and not be bitten later when the calling function happens to sleep when it is not supposed to.

Name

`abs` — return absolute value of an argument

Synopsis

```
abs ( x );
```

Arguments

x the value. If it is unsigned type, it is converted to signed type first. `char` is treated as if it was signed (regardless of whether it really is) but the macro's return type is preserved as `char`.

Return

an absolute value of *x*.

Name

`reciprocal_scale` — "scale" a value into range $[0, ep_ro)$

Synopsis

```
u32 reciprocal_scale (u32 val, u32 ep_ro);
```

Arguments

val value

ep_ro right open interval endpoint

Description

Perform a “reciprocal multiplication” in order to “scale” a value into range $[0, ep_ro)$, where the upper interval endpoint is right-open. This is useful, e.g. for accessing a index of an array containing `ep_ro` elements, for example. Think of it as sort of modulus, only that the result isn't that of modulo. ;) Note that if initial input is a small value, then result will return 0.

Return

a result based on `val` in interval $[0, ep_ro)$.

Name

kstrtoul — convert a string to an unsigned long

Synopsis

```
int kstrtoul (const char * s, unsigned int base, unsigned long * res);
```

Arguments

s The start of the string. The string must be null-terminated, and may also include a single newline before its terminating null. The first character may also be a plus sign, but not a minus sign.

base The number base to use. The maximum supported base is 16. If base is given as 0, then the base of the string is automatically detected with the conventional semantics - If it begins with 0x the number will be parsed as a hexadecimal (case insensitive), if it otherwise begins with 0, it will be parsed as an octal number. Otherwise it will be parsed as a decimal.

res Where to write the result of the conversion on success.

Description

Returns 0 on success, -ERANGE on overflow and -EINVAL on parsing error. Used as a replacement for the obsolete `simple_strtoul`. Return code must be checked.

Name

`kstrtol` — convert a string to a long

Synopsis

```
int kstrtol (const char * s, unsigned int base, long * res);
```

Arguments

- s* The start of the string. The string must be null-terminated, and may also include a single newline before its terminating null. The first character may also be a plus sign or a minus sign.
- base* The number base to use. The maximum supported base is 16. If base is given as 0, then the base of the string is automatically detected with the conventional semantics - If it begins with 0x the number will be parsed as a hexadecimal (case insensitive), if it otherwise begins with 0, it will be parsed as an octal number. Otherwise it will be parsed as a decimal.
- res* Where to write the result of the conversion on success.

Description

Returns 0 on success, -ERANGE on overflow and -EINVAL on parsing error. Used as a replacement for the obsolete `simple_strtoul`. Return code must be checked.

Name

`trace_printk` — printf formatting in the ftrace buffer

Synopsis

```
trace_printk ( fmt, ... );
```

Arguments

fmt the printf format for printing

... variable arguments

Note

`__trace_printk` is an internal function for `trace_printk` and the *ip* is passed in via the `trace_printk` macro.

This function allows a kernel developer to debug fast path sections that `printk` is not appropriate for. By scattering in various `printk` like tracing in the code, a developer can quickly see where problems are occurring.

This is intended as a debugging tool for the developer only. Please refrain from leaving `trace_printks` scattered around in your code. (Extra memory is used for special buffers that are allocated when `trace_printk` is used)

A little optimization trick is done here. If there's only one argument, there's no need to scan the string for printf formats. The `trace_puts` will suffice. But how can we take advantage of using `trace_puts` when `trace_printk` has only one argument? By stringifying the args and checking the size we can tell whether or not there are args. `__stringify((__VA_ARGS__))` will turn into “()`\0`” with a size of 3 when there are no args, anything else will be bigger. All we need to do is define a string to this, and then take its size and compare to 3. If it's bigger, use `do_trace_printk` otherwise, optimize it to `trace_puts`. Then just let gcc optimize the rest.

Name

`trace_puts` — write a string into the ftrace buffer

Synopsis

```
trace_puts ( str );
```

Arguments

str the string to record

Note

`__trace_bputs` is an internal function for `trace_puts` and the *ip* is passed in via the `trace_puts` macro.

This is similar to `trace_printk` but is made for those really fast paths that a developer wants the least amount of “Heisenbug” affects, where the processing of the print format is still too much.

This function allows a kernel developer to debug fast path sections that `printk` is not appropriate for. By scattering in various `printk` like tracing in the code, a developer can quickly see where problems are occurring.

This is intended as a debugging tool for the developer only. Please refrain from leaving `trace_puts` scattered around in your code. (Extra memory is used for special buffers that are allocated when `trace_puts` is used)

Returns

0 if nothing was written, positive # if string was. (1 when `__trace_bputs` is used, `strlen(str)` when `__trace_puts` is used)

Name

`min_not_zero` — return the minimum that is `_not_zero`, unless both are zero

Synopsis

```
min_not_zero ( x, y );
```

Arguments

x value1

y value2

Name

`clamp` — return a value clamped to a given range with strict typechecking

Synopsis

```
clamp ( val, lo, hi );
```

Arguments

val current value

lo lowest allowable value

hi highest allowable value

Description

This macro does strict typechecking of *lo*/*hi* to make sure they are of the same type as *val*. See the unnecessary pointer comparisons.

Name

`clamp_t` — return a value clamped to a given range using a given type

Synopsis

```
clamp_t ( type, val, lo, hi);
```

Arguments

type the type of variable to use

val current value

lo minimum allowable value

hi maximum allowable value

Description

This macro does no typechecking and uses temporary variables of type 'type' to make all the comparisons.

Name

`clamp_val` — return a value clamped to a given range using `val`'s type

Synopsis

```
clamp_val ( val, lo, hi);
```

Arguments

val current value

lo minimum allowable value

hi maximum allowable value

Description

This macro does no typechecking and uses temporary variables of whatever type the input argument '`val`' is. This is useful when `val` is an unsigned type and `min` and `max` are literals that will otherwise be assigned a signed integer type.

Name

`container_of` — cast a member of a structure out to the containing structure

Synopsis

```
container_of ( ptr, type, member );
```

Arguments

ptr the pointer to the member.

type the type of the container struct this is embedded in.

member the name of the member within the struct.

Name

`printk` — print a kernel message

Synopsis

```
__visible int printk (const char * fmt, ...);
```

Arguments

fmt format string

... variable arguments

Description

This is `printk`. It can be called from any context. We want it to work.

We try to grab the `console_lock`. If we succeed, it's easy - we log the output and call the console drivers. If we fail to get the semaphore, we place the output into the log buffer and return. The current holder of the `console_sem` will notice the new output in `console_unlock`; and will send it to the consoles before releasing the lock.

One effect of this deferred printing is that code which calls `printk` and then changes `console_loglevel` may break. This is because `console_loglevel` is inspected when the actual printing occurs.

See also

`printf(3)`

See the `vsprintf` documentation for format string extensions over C99.

Name

`console_lock` — lock the console system for exclusive use.

Synopsis

```
void console_lock ( void );
```

Arguments

void no arguments

Description

Acquires a lock which guarantees that the caller has exclusive access to the console system and the `console_drivers` list.

Can sleep, returns nothing.

Name

`console_trylock` — try to lock the console system for exclusive use.

Synopsis

```
int console_trylock ( void );
```

Arguments

void no arguments

Description

Try to acquire a lock which guarantees that the caller has exclusive access to the console system and the `console_drivers` list.

returns 1 on success, and 0 on failure to acquire the lock.

Name

`console_unlock` — unlock the console system

Synopsis

```
void console_unlock ( void );
```

Arguments

void no arguments

Description

Releases the `console_lock` which the caller holds on the console system and the console driver list.

While the `console_lock` was held, console output may have been buffered by `printk`. If this is the case, `console_unlock`; emits the output prior to releasing the lock.

If there is output waiting, we wake `/dev/kmsg` and `syslog` users.

`console_unlock`; may be called from any context.

Name

`console_conditional_schedule` — yield the CPU if required

Synopsis

```
void __sched console_conditional_schedule ( void );
```

Arguments

void no arguments

Description

If the console code is currently allowed to sleep, and if this CPU should yield the CPU to another task, do so here.

Must be called within `console_lock`;

Name

`printk_timed_ratelimit` — caller-controlled printk ratelimiting

Synopsis

```
bool printk_timed_ratelimit (unsigned long * caller_jiffies, unsigned
int interval_msecs);
```

Arguments

caller_jiffies pointer to caller's state

interval_msecs minimum interval between prints

Description

`printk_timed_ratelimit` returns true if more than *interval_msecs* milliseconds have elapsed since the last time `printk_timed_ratelimit` returned true.

Name

`kmsg_dump_register` — register a kernel log dumper.

Synopsis

```
int kmsg_dump_register (struct kmsg_dumper * dumper);
```

Arguments

dumper pointer to the `kmsg_dumper` structure

Description

Adds a kernel log dumper to the system. The dump callback in the structure will be called when the kernel oopses or panics and must be set. Returns zero on success and `-EINVAL` or `-EBUSY` otherwise.

Name

`kmsg_dump_unregister` — unregister a kmsg dumper.

Synopsis

```
int kmsg_dump_unregister (struct kmsg_dumper * dumper);
```

Arguments

dumper pointer to the kmsg_dumper structure

Description

Removes a dump device from the system. Returns zero on success and `-EINVAL` otherwise.

Name

`kmsg_dump_get_line` — retrieve one kmsg log line

Synopsis

```
bool kmsg_dump_get_line (struct kmsg_dumper * dumper, bool syslog, char  
* line, size_t size, size_t * len);
```

Arguments

dumper registered kmsg dumper

syslog include the “<4>” prefixes

line buffer to copy the line to

size maximum size of the buffer

len length of line placed into buffer

Description

Start at the beginning of the kmsg buffer, with the oldest kmsg record, and copy one record into the provided buffer.

Consecutive calls will return the next available record moving towards the end of the buffer with the youngest messages.

A return value of FALSE indicates that there are no more records to read.

Name

kmsg_dump_get_buffer — copy kmsg log lines

Synopsis

```
bool kmsg_dump_get_buffer (struct kmsg_dumper * dumper, bool syslog,
char * buf, size_t size, size_t * len);
```

Arguments

dumper registered kmsg dumper

syslog include the “<4>” prefixes

buf buffer to copy the line to

size maximum size of the buffer

len length of line placed into buffer

Description

Start at the end of the kmsg buffer and fill the provided buffer with as many of the the *youngest* kmsg records that fit into it. If the buffer is large enough, all available kmsg records will be copied with a single call.

Consecutive calls will fill the buffer with the next block of available older records, not including the earlier retrieved ones.

A return value of FALSE indicates that there are no more records to read.

Name

`kmsg_dump_rewind` — reset the iterator

Synopsis

```
void kmsg_dump_rewind (struct kmsg_dumper * dumper);
```

Arguments

dumper registered kmsg dumper

Description

Reset the dumper's iterator so that `kmsg_dump_get_line` and `kmsg_dump_get_buffer` can be called again and used multiple times within the same `dumper.dump` callback.

Name

`printk_hash` — print a kernel message include a hash over the message

Synopsis

```
int printk_hash (const char * prefix, const char * fmt, ...);
```

Arguments

prefix message prefix including the “.06x” for the hash

fmt format string

... variable arguments

Name

`printk_dev_hash` — print a kernel message include a hash over the message

Synopsis

```
int printk_dev_hash (const char * prefix, const char * driver_name,  
const char * fmt, ...);
```

Arguments

prefix message prefix including the “.06x” for the hash

driver_name -- undescribed --

fmt format string

... variable arguments

Name

panic — halt the system

Synopsis

```
void panic (const char * fmt, ...);
```

Arguments

fmt The text string to print

... variable arguments

Description

Display a message, then perform cleanups.

This function never returns.

Name

`add_taint` —

Synopsis

```
void add_taint (unsigned flag, enum lockdep_ok lockdep_ok);
```

Arguments

flag one of the `TAINT_*` constants.

lockdep_ok whether lock debugging is still OK.

Description

If something bad has gone wrong, you'll want `lockdebug_ok` = false, but for some noteworthy-but-not-corrupting cases, it can be set to true.

Name

kernel/sys.c — Document generation inconsistency

Oops

Warning

The template for this document tried to insert the structured comment from the file `kernel/sys.c` at this point, but none was found. This dummy section is inserted to allow generation to continue.

Name

`init_srcu_struct` — initialize a sleep-RCU structure

Synopsis

```
int init_srcu_struct (struct srcu_struct * sp);
```

Arguments

sp structure to initialize.

Description

Must invoke this on a given `srcu_struct` before passing that `srcu_struct` to any other function. Each `srcu_struct` represents a separate domain of SRCU protection.

Name

`cleanup_srcu_struct` — deconstruct a sleep-RCU structure

Synopsis

```
void cleanup_srcu_struct (struct srcu_struct * sp);
```

Arguments

sp structure to clean up.

Description

Must invoke this after you are finished using a given `srcu_struct` that was initialized via `init_srcu_struct`, else you leak memory.

Name

`synchronize_srcu` — wait for prior SRCU read-side critical-section completion

Synopsis

```
void synchronize_srcu (struct srcu_struct * sp);
```

Arguments

sp srcu_struct with which to synchronize.

Description

Wait for the count to drain to zero of both indexes. To avoid the possible starvation of `synchronize_srcu`, it waits for the count of the index= $((\rightarrow\text{completed} \& 1) \wedge 1)$ to drain to zero at first, and then flip the completed and wait for the count of the other index.

Can block; must be called from process context.

Note that it is illegal to call `synchronize_srcu` from the corresponding SRCU read-side critical section; doing so will result in deadlock. However, it is perfectly legal to call `synchronize_srcu` on one `srcu_struct` from some other `srcu_struct`'s read-side critical section, as long as the resulting graph of `srcu_structs` is acyclic.

There are memory-ordering constraints implied by `synchronize_srcu`. On systems with more than one CPU, when `synchronize_srcu` returns, each CPU is guaranteed to have executed a full memory barrier since the end of its last corresponding SRCU-sched read-side critical section whose beginning preceded the call to `synchronize_srcu`. In addition, each CPU having an SRCU read-side critical section that extends beyond the return from `synchronize_srcu` is guaranteed to have executed a full memory barrier after the beginning of `synchronize_srcu` and before the beginning of that SRCU read-side critical section. Note that these guarantees include CPUs that are offline, idle, or executing in user mode, as well as CPUs that are executing in the kernel.

Furthermore, if CPU A invoked `synchronize_srcu`, which returned to its caller on CPU B, then both CPU A and CPU B are guaranteed to have executed a full memory barrier during the execution of `synchronize_srcu`. This guarantee applies even if CPU A and CPU B are the same CPU, but again only if the system has more than one CPU.

Of course, these memory-ordering guarantees apply only when `synchronize_srcu`, `srcu_read_lock`, and `srcu_read_unlock` are passed the same `srcu_struct` structure.

Name

`synchronize_srcu_expedited` — Brute-force SRCU grace period

Synopsis

```
void synchronize_srcu_expedited (struct srcu_struct * sp);
```

Arguments

sp srcu_struct with which to synchronize.

Description

Wait for an SRCU grace period to elapse, but be more aggressive about spinning rather than blocking when waiting.

Note that `synchronize_srcu_expedited` has the same deadlock and memory-ordering properties as does `synchronize_srcu`.

Name

`srcu_barrier` — Wait until all in-flight `call_srcu` callbacks complete.

Synopsis

```
void srcu_barrier (struct srcu_struct * sp);
```

Arguments

sp `srcu_struct` on which to wait for in-flight callbacks.

Name

`srcu_batches_completed` — return batches completed.

Synopsis

```
unsigned long srcu_batches_completed (struct srcu_struct * sp);
```

Arguments

sp `srcu_struct` on which to report batch completion.

Description

Report the number of batches, correlated with, but not necessarily precisely the same as, the number of grace periods that have elapsed.

Name

`rcu_idle_enter` — inform RCU that current CPU is entering idle

Synopsis

```
void rcu_idle_enter ( void );
```

Arguments

void no arguments

Description

Enter idle mode, in other words, -leave- the mode in which RCU read-side critical sections can occur. (Though RCU read-side critical sections can occur in irq handlers in idle, a possibility handled by `irq_enter` and `irq_exit`.)

We crowbar the `->dynticks_nesting` field to zero to allow for the possibility of usermode upcalls having messed up our count of interrupt nesting level during the prior busy period.

Name

`rcu_idle_exit` — inform RCU that current CPU is leaving idle

Synopsis

```
void rcu_idle_exit ( void);
```

Arguments

void no arguments

Description

Exit idle mode, in other words, -enter- the mode in which RCU read-side critical sections can occur.

We crowbar the `->dynticks_nesting` field to `DYNTICK_TASK_NEST` to allow for the possibility of usermode upcalls messing up our count of interrupt nesting level during the busy period that is just now starting.

Name

`rcu_is_watching` — see if RCU thinks that the current CPU is idle

Synopsis

```
bool notrace rcu_is_watching ( void );
```

Arguments

void no arguments

Description

If the current CPU is in its idle loop and is neither in an interrupt or NMI handler, return true.

Name

`synchronize_sched` — wait until an rcu-sched grace period has elapsed.

Synopsis

```
void synchronize_sched ( void );
```

Arguments

void no arguments

Description

Control will return to the caller some time after a full rcu-sched grace period has elapsed, in other words after all currently executing rcu-sched read-side critical sections have completed. These read-side critical sections are delimited by `rcu_read_lock_sched` and `rcu_read_unlock_sched`, and may be nested. Note that `preempt_disable`, `local_irq_disable`, and so on may be used in place of `rcu_read_lock_sched`.

This means that all `preempt_disable` code sequences, including NMI and non-threaded hardware-interrupt handlers, in progress on entry will have completed before this primitive returns. However, this does not guarantee that softirq handlers will have completed, since in some kernels, these handlers can run in process context, and can block.

Note that this guarantee implies further memory-ordering guarantees. On systems with more than one CPU, when `synchronize_sched` returns, each CPU is guaranteed to have executed a full memory barrier since the end of its last RCU-sched read-side critical section whose beginning preceded the call to `synchronize_sched`. In addition, each CPU having an RCU read-side critical section that extends beyond the return from `synchronize_sched` is guaranteed to have executed a full memory barrier after the beginning of `synchronize_sched` and before the beginning of that RCU read-side critical section. Note that these guarantees include CPUs that are offline, idle, or executing in user mode, as well as CPUs that are executing in the kernel.

Furthermore, if CPU A invoked `synchronize_sched`, which returned to its caller on CPU B, then both CPU A and CPU B are guaranteed to have executed a full memory barrier during the execution of `synchronize_sched` -- even if CPU A and CPU B are the same CPU (but again only if the system has more than one CPU).

This primitive provides the guarantees made by the (now removed) `synchronize_kernel` API. In contrast, `synchronize_rcu` only guarantees that `rcu_read_lock` sections will have completed. In “classic RCU”, these two guarantees happen to be one and the same, but can differ in realtime RCU implementations.

Name

`synchronize_rcu_bh` — wait until an `rcu_bh` grace period has elapsed.

Synopsis

```
void synchronize_rcu_bh ( void );
```

Arguments

void no arguments

Description

Control will return to the caller some time after a full `rcu_bh` grace period has elapsed, in other words after all currently executing `rcu_bh` read-side critical sections have completed. RCU read-side critical sections are delimited by `rcu_read_lock_bh` and `rcu_read_unlock_bh`, and may be nested.

See the description of `synchronize_sched` for more detailed information on memory ordering guarantees.

Name

`get_state_synchronize_rcu` — Snapshot current RCU state

Synopsis

```
unsigned long get_state_synchronize_rcu ( void );
```

Arguments

void no arguments

Description

Returns a cookie that is used by a later call to `cond_synchronize_rcu` to determine whether or not a full grace period has elapsed in the meantime.

Name

`cond_synchronize_rcu` — Conditionally wait for an RCU grace period

Synopsis

```
void cond_synchronize_rcu (unsigned long oldstate);
```

Arguments

oldstate return value from earlier call to `get_state_synchronize_rcu`

Description

If a full RCU grace period has elapsed since the earlier call to `get_state_synchronize_rcu`, just return. Otherwise, invoke `synchronize_rcu` to wait for a full grace period.

Yes, this function does not take counter wrap into account. But counter wrap is harmless. If the counter wraps, we have waited for more than 2 billion grace periods (and way more on a 64-bit system!), so waiting for one additional grace period should be just fine.

Name

`get_state_synchronize_sched` — Snapshot current RCU-sched state

Synopsis

```
unsigned long get_state_synchronize_sched ( void );
```

Arguments

void no arguments

Description

Returns a cookie that is used by a later call to `cond_synchronize_sched` to determine whether or not a full grace period has elapsed in the meantime.

Name

`cond_synchronize_sched` — Conditionally wait for an RCU-sched grace period

Synopsis

```
void cond_synchronize_sched (unsigned long oldstate);
```

Arguments

oldstate return value from earlier call to `get_state_synchronize_sched`

Description

If a full RCU-sched grace period has elapsed since the earlier call to `get_state_synchronize_sched`, just return. Otherwise, invoke `synchronize_sched` to wait for a full grace period.

Yes, this function does not take counter wrap into account. But counter wrap is harmless. If the counter wraps, we have waited for more than 2 billion grace periods (and way more on a 64-bit system!), so waiting for one additional grace period should be just fine.

Name

`synchronize_sched_expedited` — Brute-force RCU-sched grace period

Synopsis

```
void synchronize_sched_expedited ( void );
```

Arguments

void no arguments

Description

Wait for an RCU-sched grace period to elapse, but use a “big hammer” approach to force the grace period to end quickly. This consumes significant time on all CPUs and is unfriendly to real-time workloads, so is thus not recommended for any sort of common-case code. In fact, if you are using `synchronize_sched_expedited` in a loop, please restructure your code to batch your updates, and then use a single `synchronize_sched` instead.

This implementation can be thought of as an application of sequence locking to expedited grace periods, but using the sequence counter to determine when someone else has already done the work instead of for retrying readers.

Name

`rcu_barrier_bh` — Wait until all in-flight `call_rcu_bh` callbacks complete.

Synopsis

```
void rcu_barrier_bh ( void);
```

Arguments

void no arguments

Name

`rcu_barrier_sched` — Wait for in-flight `call_rcu_sched` callbacks.

Synopsis

```
void rcu_barrier_sched ( void);
```

Arguments

void no arguments

Name

`synchronize_rcu` — wait until a grace period has elapsed.

Synopsis

```
void synchronize_rcu ( void );
```

Arguments

void no arguments

Description

Control will return to the caller some time after a full grace period has elapsed, in other words after all currently executing RCU read-side critical sections have completed. Note, however, that upon return from `synchronize_rcu`, the caller might well be executing concurrently with new RCU read-side critical sections that began while `synchronize_rcu` was waiting. RCU read-side critical sections are delimited by `rcu_read_lock` and `rcu_read_unlock`, and may be nested.

See the description of `synchronize_sched` for more detailed information on memory ordering guarantees.

Name

synchronize_rcu_expedited — Brute-force RCU grace period

Synopsis

```
void synchronize_rcu_expedited ( void);
```

Arguments

void no arguments

Description

Wait for an RCU-preempt grace period, but expedite it. The basic idea is to invoke `synchronize_sched_expedited` to push all the tasks to the `->blkd_tasks` lists and wait for this list to drain. This consumes significant time on all CPUs and is unfriendly to real-time workloads, so is thus not recommended for any sort of common-case code. In fact, if you are using `synchronize_rcu_expedited` in a loop, please restructure your code to batch your updates, and then Use a single `synchronize_rcu` instead.

Name

`rcu_barrier` — Wait until all in-flight `call_rcu` callbacks complete.

Synopsis

```
void rcu_barrier ( void );
```

Arguments

void no arguments

Description

Note that this primitive does not necessarily wait for an RCU grace period to complete. For example, if there are no RCU callbacks queued anywhere in the system, then `rcu_barrier` is within its rights to return immediately, without waiting for anything, much less an RCU grace period.

Name

`rcu_read_lock_sched_held` — might we be in RCU-sched read-side critical section?

Synopsis

```
int rcu_read_lock_sched_held ( void );
```

Arguments

void no arguments

Description

If `CONFIG_DEBUG_LOCK_ALLOC` is selected, returns nonzero iff in an RCU-sched read-side critical section. In absence of `CONFIG_DEBUG_LOCK_ALLOC`, this assumes we are in an RCU-sched read-side critical section unless it can prove otherwise. Note that disabling of preemption (including disabling irqs) counts as an RCU-sched read-side critical section. This is useful for debug checks in functions that required that they be called within an RCU-sched read-side critical section.

Check `debug_lockdep_rcu_enabled` to prevent false positives during boot and while lockdep is disabled.

Note that if the CPU is in the idle loop from an RCU point of view (ie: that we are in the section between `rcu_idle_enter` and `rcu_idle_exit`) then `rcu_read_lock_held` returns false even if the CPU did an `rcu_read_lock`. The reason for this is that RCU ignores CPUs that are in such a section, considering these as in extended quiescent state, so such a CPU is effectively never in an RCU read-side critical section regardless of what RCU primitives it invokes. This state of affairs is required --- we need to keep an RCU-free window in idle where the CPU may possibly enter into low power mode. This way we can notice an extended quiescent state to other CPUs that started a grace period. Otherwise we would delay any grace period as long as we run in the idle task.

Similarly, we avoid claiming an SRCU read lock held if the current CPU is offline.

Name

`rcu_expedite_gp` — Expedite future RCU grace periods

Synopsis

```
void rcu_expedite_gp ( void );
```

Arguments

void no arguments

Description

After a call to this function, future calls to `synchronize_rcu` and friends act as the corresponding `synchronize_rcu_expedited` function had instead been called.

Name

`rcu_unexpedite_gp` — Cancel prior `rcu_expedite_gp` invocation

Synopsis

```
void rcu_unexpedite_gp ( void );
```

Arguments

void no arguments

Description

Undo a prior call to `rcu_expedite_gp`. If all prior calls to `rcu_expedite_gp` are undone by a subsequent call to `rcu_unexpedite_gp`, and if the `rcu_expedited` sysfs/boot parameter is not set, then all subsequent calls to `synchronize_rcu` and friends will return to their normal non-expedited behavior.

Name

`rcu_read_lock_held` — might we be in RCU read-side critical section?

Synopsis

```
int rcu_read_lock_held ( void );
```

Arguments

void no arguments

Description

If `CONFIG_DEBUG_LOCK_ALLOC` is selected, returns nonzero iff in an RCU read-side critical section. In absence of `CONFIG_DEBUG_LOCK_ALLOC`, this assumes we are in an RCU read-side critical section unless it can prove otherwise. This is useful for debug checks in functions that require that they be called within an RCU read-side critical section.

Checks `debug_lockdep_rcu_enabled` to prevent false positives during boot and while lockdep is disabled.

Note that `rcu_read_lock` and the matching `rcu_read_unlock` must occur in the same context, for example, it is illegal to invoke `rcu_read_unlock` in process context if the matching `rcu_read_lock` was invoked from within an irq handler.

Note that `rcu_read_lock` is disallowed if the CPU is either idle or offline from an RCU perspective, so check for those as well.

Name

`rcu_read_lock_bh_held` — might we be in RCU-bh read-side critical section?

Synopsis

```
int rcu_read_lock_bh_held ( void );
```

Arguments

void no arguments

Description

Check for bottom half being disabled, which covers both the `CONFIG_PROVE_RCU` and not cases. Note that if someone uses `rcu_read_lock_bh`, but then later enables BH, lockdep (if enabled) will show the situation. This is useful for debug checks in functions that require that they be called within an RCU read-side critical section.

Check `debug_lockdep_rcu_enabled` to prevent false positives during boot.

Note that `rcu_read_lock` is disallowed if the CPU is either idle or offline from an RCU perspective, so check for those as well.

Name

wakeme_after_rcu — Callback function to awaken a task after grace period

Synopsis

```
void wakeme_after_rcu (struct rcu_head * head);
```

Arguments

head Pointer to rcu_head member within rcu_synchronize structure

Description

Awaken the corresponding task now that a grace period has elapsed.

Name

`init_rcu_head_on_stack` — initialize on-stack `rcu_head` for debugobjects

Synopsis

```
void init_rcu_head_on_stack (struct rcu_head * head);
```

Arguments

head pointer to `rcu_head` structure to be initialized

Description

This function informs debugobjects of a new `rcu_head` structure that has been allocated as an auto variable on the stack. This function is not required for `rcu_head` structures that are statically defined or that are dynamically allocated on the heap. This function has no effect for !`CONFIG_DEBUG_OBJECTS_RCU_HEAD` kernel builds.

Name

`destroy_rcu_head_on_stack` — destroy on-stack `rcu_head` for debugobjects

Synopsis

```
void destroy_rcu_head_on_stack (struct rcu_head * head);
```

Arguments

head pointer to `rcu_head` structure to be initialized

Description

This function informs debugobjects that an on-stack `rcu_head` structure is about to go out of scope. As with `init_rcu_head_on_stack`, this function is not required for `rcu_head` structures that are statically defined or that are dynamically allocated on the heap. Also as with `init_rcu_head_on_stack`, this function has no effect for `!CONFIG_DEBUG_OBJECTS_RCU_HEAD` kernel builds.

Name

`synchronize_rcu_tasks` — wait until an rcu-tasks grace period has elapsed.

Synopsis

```
void synchronize_rcu_tasks ( void );
```

Arguments

void no arguments

Description

Control will return to the caller some time after a full rcu-tasks grace period has elapsed, in other words after all currently executing rcu-tasks read-side critical sections have elapsed. These read-side critical sections are delimited by calls to `schedule`, `cond_resched_rcu_qs`, idle execution, userspace execution, calls to `synchronize_rcu_tasks`, and (in theory, anyway) `cond_resched`.

This is a very specialized primitive, intended only for a few uses in tracing and other situations requiring manipulation of function preambles and profiling hooks. The `synchronize_rcu_tasks` function is not (yet) intended for heavy use from multiple CPUs.

Note that this guarantee implies further memory-ordering guarantees. On systems with more than one CPU, when `synchronize_rcu_tasks` returns, each CPU is guaranteed to have executed a full memory barrier since the end of its last RCU-tasks read-side critical section whose beginning preceded the call to `synchronize_rcu_tasks`. In addition, each CPU having an RCU-tasks read-side critical section that extends beyond the return from `synchronize_rcu_tasks` is guaranteed to have executed a full memory barrier after the beginning of `synchronize_rcu_tasks` and before the beginning of that RCU-tasks read-side critical section. Note that these guarantees include CPUs that are offline, idle, or executing in user mode, as well as CPUs that are executing in the kernel.

Furthermore, if CPU A invoked `synchronize_rcu_tasks`, which returned to its caller on CPU B, then both CPU A and CPU B are guaranteed to have executed a full memory barrier during the execution of `synchronize_rcu_tasks` -- even if CPU A and CPU B are the same CPU (but again only if the system has more than one CPU).

Name

`rcu_barrier_tasks` — Wait for in-flight `call_rcu_tasks` callbacks.

Synopsis

```
void rcu_barrier_tasks ( void);
```

Arguments

void no arguments

Description

Although the current implementation is guaranteed to wait, it is not obligated to, for example, if there are no pending callbacks.

Device Resource Management

Name

`devres_alloc_node` — Allocate device resource data

Synopsis

```
void * devres_alloc_node (dr_release_t release, size_t size, gfp_t gfp,  
int nid);
```

Arguments

release Release function devres will be associated with

size Allocation size

gfp Allocation flags

nid NUMA node

Description

Allocate devres of *size* bytes. The allocated area is zeroed, then associated with *release*. The returned pointer can be passed to other `devres_*`() functions.

RETURNS

Pointer to allocated devres on success, NULL on failure.

Name

devres_for_each_res — Resource iterator

Synopsis

```
void devres_for_each_res (struct device * dev, dr_release_t release,  
dr_match_t match, void * match_data, void (*fn) (struct device *, void  
*, void *), void * data);
```

Arguments

<i>dev</i>	Device to iterate resource from
<i>release</i>	Look for resources associated with this release function
<i>match</i>	Match function (optional)
<i>match_data</i>	Data for the match function
<i>fn</i>	Function to be called for each matched resource.
<i>data</i>	Data for <i>fn</i> , the 3rd parameter of <i>fn</i>

Description

Call *fn* for each devres of *dev* which is associated with *release* and for which *match* returns 1.

RETURNS

void

Name

`devres_free` — Free device resource data

Synopsis

```
void devres_free (void * res);
```

Arguments

res Pointer to devres data to free

Description

Free devres created with `devres_alloc`.

Name

`devres_add` — Register device resource

Synopsis

```
void devres_add (struct device * dev, void * res);
```

Arguments

dev Device to add resource to

res Resource to register

Description

Register devres *res* to *dev*. *res* should have been allocated using `devres_alloc`. On driver detach, the associated release function will be invoked and devres will be freed automatically.

Name

`devres_find` — Find device resource

Synopsis

```
void * devres_find (struct device * dev, dr_release_t release, dr_match_t  
match, void * match_data);
```

Arguments

<i>dev</i>	Device to lookup resource from
<i>release</i>	Look for resources associated with this release function
<i>match</i>	Match function (optional)
<i>match_data</i>	Data for the match function

Description

Find the latest devres of *dev* which is associated with *release* and for which *match* returns 1. If *match* is NULL, it's considered to match all.

RETURNS

Pointer to found devres, NULL if not found.

Name

`devres_get` — Find devres, if non-existent, add one atomically

Synopsis

```
void * devres_get (struct device * dev, void * new_res, dr_match_t  
match, void * match_data);
```

Arguments

<i>dev</i>	Device to lookup or add devres for
<i>new_res</i>	Pointer to new initialized devres to add if not found
<i>match</i>	Match function (optional)
<i>match_data</i>	Data for the match function

Description

Find the latest devres of *dev* which has the same release function as *new_res* and for which *match* return 1. If found, *new_res* is freed; otherwise, *new_res* is added atomically.

RETURNS

Pointer to found or added devres.

Name

`devres_remove` — Find a device resource and remove it

Synopsis

```
void * devres_remove (struct device * dev, dr_release_t release,  
dr_match_t match, void * match_data);
```

Arguments

<i>dev</i>	Device to find resource from
<i>release</i>	Look for resources associated with this release function
<i>match</i>	Match function (optional)
<i>match_data</i>	Data for the match function

Description

Find the latest devres of *dev* associated with *release* and for which *match* returns 1. If *match* is NULL, it's considered to match all. If found, the resource is removed atomically and returned.

RETURNS

Pointer to removed devres on success, NULL if not found.

Name

`devres_destroy` — Find a device resource and destroy it

Synopsis

```
int devres_destroy (struct device * dev, dr_release_t release,
dr_match_t match, void * match_data);
```

Arguments

<i>dev</i>	Device to find resource from
<i>release</i>	Look for resources associated with this release function
<i>match</i>	Match function (optional)
<i>match_data</i>	Data for the match function

Description

Find the latest devres of *dev* associated with *release* and for which *match* returns 1. If *match* is NULL, it's considered to match all. If found, the resource is removed atomically and freed.

Note that the release function for the resource will not be called, only the devres-allocated data will be freed. The caller becomes responsible for freeing any other data.

RETURNS

0 if devres is found and freed, -ENOENT if not found.

Name

`devres_release` — Find a device resource and destroy it, calling `release`

Synopsis

```
int devres_release (struct device * dev, dr_release_t release,
dr_match_t match, void * match_data);
```

Arguments

<i>dev</i>	Device to find resource from
<i>release</i>	Look for resources associated with this release function
<i>match</i>	Match function (optional)
<i>match_data</i>	Data for the match function

Description

Find the latest devres of *dev* associated with *release* and for which *match* returns 1. If *match* is NULL, it's considered to match all. If found, the resource is removed atomically, the release function called and the resource freed.

RETURNS

0 if devres is found and freed, -ENOENT if not found.

Name

`devres_open_group` — Open a new devres group

Synopsis

```
void * devres_open_group (struct device * dev, void * id, gfp_t gfp);
```

Arguments

dev Device to open devres group for

id Separator ID

gfp Allocation flags

Description

Open a new devres group for *dev* with *id*. For *id*, using a pointer to an object which won't be used for another group is recommended. If *id* is NULL, address-wise unique ID is created.

RETURNS

ID of the new group, NULL on failure.

Name

`devres_close_group` — Close a devres group

Synopsis

```
void devres_close_group (struct device * dev, void * id);
```

Arguments

dev Device to close devres group for

id ID of target group, can be NULL

Description

Close the group identified by *id*. If *id* is NULL, the latest open group is selected.

Name

`devres_remove_group` — Remove a devres group

Synopsis

```
void devres_remove_group (struct device * dev, void * id);
```

Arguments

dev Device to remove group for

id ID of target group, can be NULL

Description

Remove the group identified by *id*. If *id* is NULL, the latest open group is selected. Note that removing a group doesn't affect any other resources.

Name

`devres_release_group` — Release resources in a devres group

Synopsis

```
int devres_release_group (struct device * dev, void * id);
```

Arguments

dev Device to release group for

id ID of target group, can be NULL

Description

Release all resources in the group identified by *id*. If *id* is NULL, the latest open group is selected. The selected group and groups properly nested inside the selected group are removed.

RETURNS

The number of released non-group resources.

Name

`devm_add_action` — add a custom action to list of managed resources

Synopsis

```
int devm_add_action (struct device * dev, void (*action) (void *), void  
* data);
```

Arguments

dev Device that owns the action

action Function that should be called

data Pointer to data passed to *action* implementation

Description

This adds a custom action to the list of managed resources so that it gets executed as part of standard resource unwinding.

Name

`devm_remove_action` — removes previously added custom action

Synopsis

```
void devm_remove_action (struct device * dev, void (*action) (void *),  
void * data);
```

Arguments

dev Device that owns the action

action Function implementing the action

data Pointer to data passed to *action* implementation

Description

Removes instance of *action* previously added by `devm_add_action`. Both action and data should match one of the existing entries.

Name

`devm_kmalloc` — Resource-managed `kmalloc`

Synopsis

```
void * devm_kmalloc (struct device * dev, size_t size, gfp_t gfp);
```

Arguments

dev Device to allocate memory for

size Allocation size

gfp Allocation gfp flags

Description

Managed `kmalloc`. Memory allocated with this function is automatically freed on driver detach. Like all other devres resources, guaranteed alignment is unsigned long long.

RETURNS

Pointer to allocated memory on success, `NULL` on failure.

Name

`devm_kstrdup` — Allocate resource managed space and copy an existing string into that.

Synopsis

```
char * devm_kstrdup (struct device * dev, const char * s, gfp_t gfp);
```

Arguments

dev Device to allocate memory for

s the string to duplicate

gfp the GFP mask used in the `devm_kmalloc` call when allocating memory

RETURNS

Pointer to allocated string on success, NULL on failure.

Name

`devm_kvasprintf` — Allocate resource managed space and format a string into that.

Synopsis

```
char * devm_kvasprintf (struct device * dev, gfp_t gfp, const char *  
fmt, va_list ap);
```

Arguments

dev Device to allocate memory for

gfp the GFP mask used in the `devm_kmalloc` call when allocating memory

fmt The `printf`-style format string

ap Arguments for the format string

RETURNS

Pointer to allocated string on success, NULL on failure.

Name

`devm_kasprintf` — Allocate resource managed space and format a string into that.

Synopsis

```
char * devm_kasprintf (struct device * dev, gfp_t gfp, const char *  
fmt, ...);
```

Arguments

dev Device to allocate memory for

gfp the GFP mask used in the `devm_kmalloc` call when allocating memory

fmt The `printf`-style format string @...: Arguments for the format string

... variable arguments

RETURNS

Pointer to allocated string on success, NULL on failure.

Name

devm_kfree — Resource-managed kfree

Synopsis

```
void devm_kfree (struct device * dev, void * p);
```

Arguments

dev Device this memory belongs to

p Memory to free

Description

Free memory allocated with `devm_kmalloc`.

Name

`devm_kmemdup` — Resource-managed `kmemdup`

Synopsis

```
void * devm_kmemdup (struct device * dev, const void * src, size_t len,  
gfp_t gfp);
```

Arguments

dev Device this memory belongs to

src Memory region to duplicate

len Memory region length

gfp GFP mask to use

Description

Duplicate region of a memory using resource managed `kmalloc`

Name

`devm_get_free_pages` — Resource-managed `__get_free_pages`

Synopsis

```
unsigned long devm_get_free_pages (struct device * dev, gfp_t gfp_mask,  
unsigned int order);
```

Arguments

<i>dev</i>	Device to allocate memory for
<i>gfp_mask</i>	Allocation gfp flags
<i>order</i>	Allocation size is $(1 \ll \text{order})$ pages

Description

Managed `get_free_pages`. Memory allocated with this function is automatically freed on driver detach.

RETURNS

Address of allocated memory on success, 0 on failure.

Name

`devm_free_pages` — Resource-managed `free_pages`

Synopsis

```
void devm_free_pages (struct device * dev, unsigned long addr);
```

Arguments

dev Device this memory belongs to

addr Memory to free

Description

Free memory allocated with `devm_get_free_pages`. Unlike `free_pages`, there is no need to supply the *order*.

Chapter 2. Device drivers infrastructure

The Basic Device Driver-Model Structures

Name

struct bus_type — The bus type of the device

Synopsis

```
struct bus_type {
    const char * name;
    const char * dev_name;
    struct device * dev_root;
    struct device_attribute * dev_attrs;
    const struct attribute_group ** bus_groups;
    const struct attribute_group ** dev_groups;
    const struct attribute_group ** drv_groups;
    int (* match) (struct device *dev, struct device_driver *drv);
    int (* uevent) (struct device *dev, struct kobj_uevent_env *env);
    int (* probe) (struct device *dev);
    int (* remove) (struct device *dev);
    void (* shutdown) (struct device *dev);
    int (* online) (struct device *dev);
    int (* offline) (struct device *dev);
    int (* suspend) (struct device *dev, pm_message_t state);
    int (* resume) (struct device *dev);
    const struct dev_pm_ops * pm;
    const struct iommu_ops * iommu_ops;
    struct subsys_private * p;
    struct lock_class_key lock_key;
};
```

Members

name	The name of the bus.
dev_name	Used for subsystems to enumerate devices like (“foo”, dev->id).
dev_root	Default device to use as the parent.
dev_attrs	Default attributes of the devices on the bus.
bus_groups	Default attributes of the bus.
dev_groups	Default attributes of the devices on the bus.
drv_groups	Default attributes of the device drivers on the bus.
match	Called, perhaps multiple times, whenever a new device or driver is added for this bus. It should return a positive value if the given device can be handled by the given driver and zero otherwise. It may also return error code if determining that the driver supports the device is not possible. In case of -EPROBE_DEFER it will queue the device for deferred probing.
uevent	Called when a device is added, removed, or a few other things that generate uevents to add the environment variables.
probe	Called when a new device or driver add to this bus, and callback the specific driver's probe to initial the matched device.

remove	Called when a device removed from this bus.
shutdown	Called at shut-down time to quiesce the device.
online	Called to put the device back online (after offlining it).
offline	Called to put the device offline for hot-removal. May fail.
suspend	Called when a device on this bus wants to go to sleep mode.
resume	Called to bring a device on this bus out of sleep mode.
pm	Power management operations of this bus, callback the specific device driver's pm-ops.
iommu_ops	IOMMU specific operations for this bus, used to attach IOMMU driver implementations to a bus and allow the driver to do bus-specific setup
p	The private data of the driver core, only the driver core can touch this.
lock_key	Lock class key for use by the lock validator

Description

A bus is a channel between the processor and one or more devices. For the purposes of the device model, all devices are connected via a bus, even if it is an internal, virtual, “platform” bus. Buses can plug into each other. A USB controller is usually a PCI device, for example. The device model represents the actual connections between buses and the devices they control. A bus is represented by the `bus_type` structure. It contains the name, the default attributes, the bus' methods, PM operations, and the driver core's private data.

Name

enum probe_type — device driver probe type to try Device drivers may opt in for special handling of their respective probe routines. This tells the core what to expect and prefer.

Synopsis

```
enum probe_type {  
    PROBE_DEFAULT_STRATEGY,  
    PROBE_PREFER_ASYNCHRONOUS,  
    PROBE_FORCE_SYNCHRONOUS  
};
```

Constants

PROBE_DEFAULT_STRATEGY	Used by drivers that work equally well whether probed synchronously or asynchronously.
PROBE_PREFER_ASYNCHRONOUS	Drivers for “slow” devices which probing order is not essential for booting the system may opt into executing their probes asynchronously.
PROBE_FORCE_SYNCHRONOUS	Use this to annotate drivers that need their probe routines to run synchronously with driver and device registration (with the exception of -EPROBE_DEFER handling - re-probing always ends up being done asynchronously).

Description

Note that the end goal is to switch the kernel to use asynchronous probing by default, so annotating drivers with `PROBE_PREFER_ASYNCHRONOUS` is a temporary measure that allows us to speed up boot process while we are validating the rest of the drivers.

Name

struct device_driver — The basic device driver structure

Synopsis

```
struct device_driver {
    const char * name;
    struct bus_type * bus;
    struct module * owner;
    const char * mod_name;
    bool suppress_bind_attrs;
    enum probe_type probe_type;
    const struct of_device_id * of_match_table;
    const struct acpi_device_id * acpi_match_table;
    int (* probe) (struct device *dev);
    int (* remove) (struct device *dev);
    void (* shutdown) (struct device *dev);
    int (* suspend) (struct device *dev, pm_message_t state);
    int (* resume) (struct device *dev);
    const struct attribute_group ** groups;
    const struct dev_pm_ops * pm;
    struct driver_private * p;
};
```

Members

name	Name of the device driver.
bus	The bus which the device of this driver belongs to.
owner	The module owner.
mod_name	Used for built-in modules.
suppress_bind_attrs	Disables bind/unbind via sysfs.
probe_type	Type of the probe (synchronous or asynchronous) to use.
of_match_table	The open firmware table.
acpi_match_table	The ACPI match table.
probe	Called to query the existence of a specific device, whether this driver can work with it, and bind the driver to a specific device.
remove	Called when the device is removed from the system to unbind a device from this driver.
shutdown	Called at shut-down time to quiesce the device.
suspend	Called to put the device to sleep mode. Usually to a low power state.
resume	Called to bring a device from sleep mode.
groups	Default attributes that get created by the driver core automatically.

pm	Power management operations of the device which matched this driver.
p	Driver core's private data, no one other than the driver core can touch this.

Description

The device driver-model tracks all of the drivers known to the system. The main reason for this tracking is to enable the driver core to match up drivers with new devices. Once drivers are known objects within the system, however, a number of other things become possible. Device drivers can export information and configuration variables that are independent of any specific device.

Name

struct subsys_interface — interfaces to device functions

Synopsis

```
struct subsys_interface {
    const char * name;
    struct bus_type * subsys;
    struct list_head node;
    int (* add_dev) (struct device *dev, struct subsys_interface *sif);
    void (* remove_dev) (struct device *dev, struct subsys_interface *sif);
};
```

Members

name	name of the device function
subsys	subsystem of the devices to attach to
node	the list of functions registered at the subsystem
add_dev	device hookup to device function handler
remove_dev	device hookup to device function handler

Description

Simple interfaces attached to a subsystem. Multiple interfaces can attach to a subsystem and its devices. Unlike drivers, they do not exclusively claim or control devices. Interfaces usually represent a specific functionality of a subsystem/class of devices.

Name

struct class — device classes

Synopsis

```
struct class {
    const char * name;
    struct module * owner;
    struct class_attribute * class_attrs;
    const struct attribute_group ** dev_groups;
    struct kobject * dev_kobj;
    int (* dev_uevent) (struct device *dev, struct kobj_uevent_env *env);
    char *(* devnode) (struct device *dev, umode_t *mode);
    void (* class_release) (struct class *class);
    void (* dev_release) (struct device *dev);
    int (* suspend) (struct device *dev, pm_message_t state);
    int (* resume) (struct device *dev);
    const struct kobj_ns_type_operations * ns_type;
    const void *(* namespace) (struct device *dev);
    const struct dev_pm_ops * pm;
    struct subsys_private * p;
};
```

Members

name	Name of the class.
owner	The module owner.
class_attrs	Default attributes of this class.
dev_groups	Default attributes of the devices that belong to the class.
dev_kobj	The kobject that represents this class and links it into the hierarchy.
dev_uevent	Called when a device is added, removed from this class, or a few other things that generate uevents to add the environment variables.
devnode	Callback to provide the devtmpfs.
class_release	Called to release this class.
dev_release	Called to release the device.
suspend	Used to put the device to sleep mode, usually to a low power state.
resume	Used to bring the device from the sleep mode.
ns_type	Callbacks so sysfs can determine namespaces.
namespace	Namespace of the device belongs to this class.
pm	The default device power management operations of this class.
p	The private data of the driver core, no one other than the driver core can touch this.

Description

A class is a higher-level view of a device that abstracts out low-level implementation details. Drivers may see a SCSI disk or an ATA disk, but, at the class level, they are all simply disks. Classes allow user space to work with devices based on what they do, rather than how they are connected or how they work.

Name

struct device — The basic device structure

Synopsis

```
struct device {
    struct device * parent;
    struct device_private * p;
    struct kobject kobj;
    const char * init_name;
    const struct device_type * type;
    struct mutex mutex;
    struct bus_type * bus;
    struct device_driver * driver;
    void * platform_data;
    void * driver_data;
    struct dev_pm_info power;
    struct dev_pm_domain * pm_domain;
#ifdef CONFIG_GENERIC_MSI_IRQ_DOMAIN
    struct irq_domain * msi_domain;
#endif
#ifdef CONFIG_PINCTRL
    struct dev_pin_info * pins;
#endif
#ifdef CONFIG_GENERIC_MSI_IRQ
    struct list_head msi_list;
#endif
#ifdef CONFIG_NUMA
    int numa_node;
#endif
    u64 * dma_mask;
    u64 coherent_dma_mask;
    unsigned long dma_pfn_offset;
    struct device_dma_parameters * dma_parms;
    struct list_head dma_pools;
    struct dma_coherent_mem * dma_mem;
#ifdef CONFIG_DMA_CMA
    struct cma * cma_area;
#endif
    struct dev_archdata archdata;
    struct device_node * of_node;
    struct fwnode_handle * fwnode;
    dev_t devt;
    u32 id;
    spinlock_t devres_lock;
    struct list_head devres_head;
    struct klist_node knode_class;
    struct class * class;
    const struct attribute_group ** groups;
    void (* release) (struct device *dev);
    struct iommu_group * iommu_group;
    bool offline_disabled:1;
}
```

```
    bool offline:1;
};
```

Members

parent	The device's “parent” device, the device to which it is attached. In most cases, a parent device is some sort of bus or host controller. If parent is NULL, the device, is a top-level device, which is not usually what you want.
p	Holds the private data of the driver core portions of the device. See the comment of the struct device_private for detail.
kobj	A top-level, abstract class from which other classes are derived.
init_name	Initial name of the device.
type	The type of device. This identifies the device type and carries type-specific information.
mutex	Mutex to synchronize calls to its driver.
bus	Type of bus device is on.
driver	Which driver has allocated this
platform_data	Platform data specific to the device.
driver_data	Private pointer for driver specific info.
power	For device power management. See Documentation/power/devices.txt for details.
pm_domain	Provide callbacks that are executed during system suspend, hibernation, system resume and during runtime PM transitions along with subsystem-level and driver-level callbacks.
msi_domain	The generic MSI domain this device is using.
pins	For device pin management. See Documentation/pinctrl.txt for details.
msi_list	Hosts MSI descriptors
numa_node	NUMA node this device is close to.
dma_mask	Dma mask (if dma'ble device).
coherent_dma_mask	Like dma_mask, but for alloc_coherent mapping as not all hardware supports 64-bit addresses for consistent allocations such descriptors.
dma_pfn_offset	offset of DMA memory range relatively of RAM
dma_parms	A low level driver may set these to teach IOMMU code about segment limitations.
dma_pools	Dma pools (if dma'ble device).
dma_mem	Internal for coherent mem override.

<code>cma_area</code>	Contiguous memory area for dma allocations
<code>archdata</code>	For arch-specific additions.
<code>of_node</code>	Associated device tree node.
<code>fwnode</code>	Associated device node supplied by platform firmware.
<code>devt</code>	For creating the sysfs “dev”.
<code>id</code>	device instance
<code>devres_lock</code>	Spinlock to protect the resource of the device.
<code>devres_head</code>	The resources list of the device.
<code>knode_class</code>	The node used to add the device to the class list.
<code>class</code>	The class of the device.
<code>groups</code>	Optional attribute groups.
<code>release</code>	Callback to free the device after all references have gone away. This should be set by the allocator of the device (i.e. the bus driver that discovered the device).
<code>iommu_group</code>	IOMMU group the device belongs to.
<code>offline_disabled</code>	If set, the device is permanently online.
<code>offline</code>	Set after successful invocation of bus type's <code>.offline</code> .

Example

For devices on custom boards, as typical of embedded and SOC based hardware, Linux often uses `platform_data` to point to board-specific structures describing devices and how they are wired. That can include what ports are available, chip variants, which GPIO pins act in what additional roles, and so on. This shrinks the “Board Support Packages” (BSPs) and minimizes board-specific `#ifdefs` in drivers.

Description

At the lowest level, every device in a Linux system is represented by an instance of `struct device`. The device structure contains the information that the device model core needs to model the system. Most subsystems, however, track additional information about the devices they host. As a result, it is rare for devices to be represented by bare device structures; instead, that structure, like `kobject` structures, is usually embedded within a higher-level representation of the device.

Name

`module_driver` — Helper macro for drivers that don't do anything special in module init/exit. This eliminates a lot of boilerplate. Each module may only use this macro once, and calling it replaces `module_init` and `module_exit`.

Synopsis

```
module_driver ( __driver, __register, __unregister, ... );
```

Arguments

<i>__driver</i>	driver name
<i>__register</i>	register function for this driver type
<i>__unregister</i>	unregister function for this driver type @...: Additional arguments to be passed to <i>__register</i> and <i>__unregister</i> .
<i>...</i>	variable arguments

Description

Use this macro to construct bus specific macros for registering drivers, and do not use it on its own.

Name

`builtin_driver` — Helper macro for drivers that don't do anything special in init and have no exit. This eliminates some boilerplate. Each driver may only use this macro once, and calling it replaces `device_initcall` (or in some cases, the legacy `__initcall`). This is meant to be a direct parallel of `module_driver` above but without the `__exit` stuff that is not used for builtin cases.

Synopsis

```
builtin_driver ( __driver, __register, ... );
```

Arguments

__driver driver name

__register register function for this driver type @...: Additional arguments to be passed to `__register`

... variable arguments

Description

Use this macro to construct bus specific macros for registering drivers, and do not use it on its own.

Device Drivers Base

Name

`driver_init` — initialize driver model.

Synopsis

```
void driver_init ( void );
```

Arguments

void no arguments

Description

Call the driver model init functions to initialize their subsystems. Called early from `init/main.c`.

Name

`driver_for_each_device` — Iterator for devices bound to a driver.

Synopsis

```
int driver_for_each_device (struct device_driver * drv, struct device  
* start, void * data, int (*fn) (struct device *, void *));
```

Arguments

drv Driver we're iterating.

start Device to begin with

data Data to pass to the callback.

fn Function to call for each device.

Description

Iterate over the *drv*'s list of devices calling *fn* for each one.

Name

`driver_find_device` — device iterator for locating a particular device.

Synopsis

```
struct device * driver_find_device (struct device_driver * drv, struct
device * start, void * data, int (*match) (struct device *dev, void
*data));
```

Arguments

drv The device's driver

start Device to begin with

data Data to pass to match function

match Callback function to check device

Description

This is similar to the `driver_for_each_device` function above, but it returns a reference to a device that is 'found' for later use, as determined by the *match* callback.

The callback should return 0 if the device doesn't match and non-zero if it does. If the callback returns non-zero, this function will return to the caller and not iterate over any more devices.

Name

`driver_create_file` — create sysfs file for driver.

Synopsis

```
int driver_create_file (struct device_driver * drv, const struct  
driver_attribute * attr);
```

Arguments

drv driver.

attr driver attribute descriptor.

Name

`driver_remove_file` — remove sysfs file for driver.

Synopsis

```
void driver_remove_file (struct device_driver * drv, const struct  
driver_attribute * attr);
```

Arguments

drv driver.

attr driver attribute descriptor.

Name

`driver_register` — register driver with bus

Synopsis

```
int driver_register (struct device_driver * drv);
```

Arguments

drv driver to register

Description

We pass off most of the work to the `bus_add_driver` call, since most of the things we have to do deal with the bus structures.

Name

`driver_unregister` — remove driver from system.

Synopsis

```
void driver_unregister (struct device_driver * drv);
```

Arguments

drv driver.

Description

Again, we pass off most of the work to the bus-level call.

Name

`driver_find` — locate driver on a bus by its name.

Synopsis

```
struct device_driver * driver_find (const char * name, struct bus_type  
* bus);
```

Arguments

name name of the driver.

bus bus to scan for the driver.

Description

Call `kset_find_obj` to iterate over list of drivers on a bus to find driver by name. Return driver if found.

This routine provides no locking to prevent the driver it returns from being unregistered or unloaded while the caller is using it. The caller is responsible for preventing this.

Name

`dev_driver_string` — Return a device's driver name, if at all possible

Synopsis

```
const char * dev_driver_string (const struct device * dev);
```

Arguments

dev struct device to get the name of

Description

Will return the device's driver's name if it is bound to a device. If the device is not bound to a driver, it will return the name of the bus it is attached to. If it is not attached to a bus either, an empty string will be returned.

Name

`device_create_file` — create sysfs attribute file for device.

Synopsis

```
int device_create_file (struct device * dev, const struct
device_attribute * attr);
```

Arguments

dev device.

attr device attribute descriptor.

Name

`device_remove_file` — remove sysfs attribute file.

Synopsis

```
void device_remove_file (struct device * dev, const struct  
device_attribute * attr);
```

Arguments

dev device.

attr device attribute descriptor.

Name

`device_remove_file_self` — remove sysfs attribute file from its own method.

Synopsis

```
bool device_remove_file_self (struct device * dev, const struct
device_attribute * attr);
```

Arguments

dev device.

attr device attribute descriptor.

Description

See `kernfs_remove_self` for details.

Name

`device_create_bin_file` — create sysfs binary attribute file for device.

Synopsis

```
int device_create_bin_file (struct device * dev, const struct  
bin_attribute * attr);
```

Arguments

dev device.

attr device binary attribute descriptor.

Name

`device_remove_bin_file` — remove sysfs binary attribute file

Synopsis

```
void device_remove_bin_file (struct device * dev, const struct  
bin_attribute * attr);
```

Arguments

dev device.

attr device binary attribute descriptor.

Name

`device_initialize` — init device structure.

Synopsis

```
void device_initialize (struct device * dev);
```

Arguments

dev device.

Description

This prepares the device for use by other layers by initializing its fields. It is the first half of `device_register`, if called by that function, though it can also be called separately, so one may use *dev*'s fields. In particular, `get_device/put_device` may be used for reference counting of *dev* after calling this function.

All fields in *dev* must be initialized by the caller to 0, except for those explicitly set to some other value. The simplest approach is to use `kzalloc` to allocate the structure containing *dev*.

NOTE

Use `put_device` to give up your reference instead of freeing *dev* directly once you have called this function.

Name

`dev_set_name` — set a device name

Synopsis

```
int dev_set_name (struct device * dev, const char * fmt, ...);
```

Arguments

dev device

fmt format string for the device's name

... variable arguments

Name

`device_add` — add device to device hierarchy.

Synopsis

```
int device_add (struct device * dev);
```

Arguments

dev device.

Description

This is part 2 of `device_register`, though may be called separately `_iff_device_initialize` has been called separately.

This adds *dev* to the kobject hierarchy via `kobject_add`, adds it to the global and sibling lists for the device, then adds it to the other relevant subsystems of the driver model.

Do not call this routine or `device_register` more than once for any device structure. The driver model core is not designed to work with devices that get unregistered and then spring back to life. (Among other things, it's very hard to guarantee that all references to the previous incarnation of *dev* have been dropped.) Allocate and register a fresh new struct device instead.

NOTE

Never directly free *dev* after calling this function, even if it returned an error! Always use `put_device` to give up your reference instead.

Name

`device_register` — register a device with the system.

Synopsis

```
int device_register (struct device * dev);
```

Arguments

dev pointer to the device structure

Description

This happens in two clean steps - initialize the device and add it to the system. The two steps can be called separately, but this is the easiest and most common. I.e. you should only call the two helpers separately if have a clearly defined need to use and refcount the device before it is added to the hierarchy.

For more information, see the kerneldoc for `device_initialize` and `device_add`.

NOTE

Never directly free *dev* after calling this function, even if it returned an error! Always use `put_device` to give up the reference initialized in this function instead.

Name

`get_device` — increment reference count for device.

Synopsis

```
struct device * get_device (struct device * dev);
```

Arguments

dev device.

Description

This simply forwards the call to `kobject_get`, though we do take care to provide for the case that we get a NULL pointer passed in.

Name

`put_device` — decrement reference count.

Synopsis

```
void put_device (struct device * dev);
```

Arguments

dev device in question.

Name

`device_del` — delete device from system.

Synopsis

```
void device_del (struct device * dev);
```

Arguments

dev device.

Description

This is the first part of the device unregistration sequence. This removes the device from the lists we control from here, has it removed from the other driver model subsystems it was added to in `device_add`, and removes it from the kobject hierarchy.

NOTE

this should be called manually `_iff_ device_add` was also called manually.

Name

`device_unregister` — unregister device from system.

Synopsis

```
void device_unregister (struct device * dev);
```

Arguments

dev device going away.

Description

We do this in two parts, like we do `device_register`. First, we remove it from all the subsystems with `device_del`, then we decrement the reference count via `put_device`. If that is the final reference count, the device will be cleaned up via `device_release` above. Otherwise, the structure will stick around until the final reference to the device is dropped.

Name

`device_for_each_child` — device child iterator.

Synopsis

```
int device_for_each_child (struct device * parent, void * data, int
(*fn) (struct device *dev, void *data));
```

Arguments

parent parent struct device.

data data for the callback.

fn function to be called for each device.

Description

Iterate over *parent*'s child devices, and call *fn* for each, passing it *data*.

We check the return of *fn* each time. If it returns anything other than 0, we break out and return that value.

Name

`device_for_each_child_reverse` — device child iterator in reversed order.

Synopsis

```
int device_for_each_child_reverse (struct device * parent, void * data,  
int (*fn) (struct device *dev, void *data));
```

Arguments

parent parent struct device.

data data for the callback.

fn function to be called for each device.

Description

Iterate over *parent*'s child devices, and call *fn* for each, passing it *data*.

We check the return of *fn* each time. If it returns anything other than 0, we break out and return that value.

Name

`device_find_child` — device iterator for locating a particular device.

Synopsis

```
struct device * device_find_child (struct device * parent, void * data,  
int (*match) (struct device *dev, void *data));
```

Arguments

parent parent struct device

data Data to pass to match function

match Callback function to check device

Description

This is similar to the `device_for_each_child` function above, but it returns a reference to a device that is 'found' for later use, as determined by the *match* callback.

The callback should return 0 if the device doesn't match and non-zero if it does. If the callback returns non-zero and a reference to the current device can be obtained, this function will return to the caller and not iterate over any more devices.

NOTE

you will need to drop the reference with `put_device` after use.

Name

`__root_device_register` — allocate and register a root device

Synopsis

```
struct device * __root_device_register (const char * name, struct module  
* owner);
```

Arguments

name root device name

owner owner module of the root device, usually `THIS_MODULE`

Description

This function allocates a root device and registers it using `device_register`. In order to free the returned device, use `root_device_unregister`.

Root devices are dummy devices which allow other devices to be grouped under `/sys/devices`. Use this function to allocate a root device and then use it as the parent of any device which should appear under `/sys/devices/{name}`

The `/sys/devices/{name}` directory will also contain a 'module' symlink which points to the *owner* directory in sysfs.

Returns struct device pointer on success, or `ERR_PTR` on error.

Note

You probably want to use `root_device_register`.

Name

`root_device_unregister` — unregister and free a root device

Synopsis

```
void root_device_unregister (struct device * dev);
```

Arguments

dev device going away

Description

This function unregisters and cleans up a device that was created by `root_device_register`.

Name

`device_create_vargs` — creates a device and registers it with sysfs

Synopsis

```
struct device * device_create_vargs (struct class * class, struct device  
* parent, dev_t devt, void * drvdata, const char * fmt, va_list args);
```

Arguments

<i>class</i>	pointer to the struct class that this device should be registered to
<i>parent</i>	pointer to the parent struct device of this new device, if any
<i>devt</i>	the dev_t for the char device to be added
<i>drvdata</i>	the data to be added to the device for callbacks
<i>fmt</i>	string for the device's name
<i>args</i>	va_list for the device's name

Description

This function can be used by char device classes. A struct device will be created in sysfs, registered to the specified class.

A “dev” file will be created, showing the dev_t for the device, if the dev_t is not 0,0. If a pointer to a parent struct device is passed in, the newly created struct device will be a child of that device in sysfs. The pointer to the struct device will be returned from the call. Any further sysfs files that might be required can be created using this pointer.

Returns struct device pointer on success, or ERR_PTR on error.

Note

the struct class passed to this function must have previously been created with a call to `class_create`.

Name

`device_create` — creates a device and registers it with sysfs

Synopsis

```
struct device * device_create (struct class * class, struct device *  
parent, dev_t devt, void * drvdata, const char * fmt, ...);
```

Arguments

<i>class</i>	pointer to the struct class that this device should be registered to
<i>parent</i>	pointer to the parent struct device of this new device, if any
<i>devt</i>	the dev_t for the char device to be added
<i>drvdata</i>	the data to be added to the device for callbacks
<i>fmt</i>	string for the device's name
...	variable arguments

Description

This function can be used by char device classes. A struct device will be created in sysfs, registered to the specified class.

A “dev” file will be created, showing the dev_t for the device, if the dev_t is not 0,0. If a pointer to a parent struct device is passed in, the newly created struct device will be a child of that device in sysfs. The pointer to the struct device will be returned from the call. Any further sysfs files that might be required can be created using this pointer.

Returns struct device pointer on success, or ERR_PTR on error.

Note

the struct class passed to this function must have previously been created with a call to `class_create`.

Name

`device_create_with_groups` — creates a device and registers it with sysfs

Synopsis

```
struct device * device_create_with_groups (struct class * class, struct
device * parent, dev_t devt, void * drvdata, const struct attribute_group
** groups, const char * fmt, ...);
```

Arguments

<i>class</i>	pointer to the struct class that this device should be registered to
<i>parent</i>	pointer to the parent struct device of this new device, if any
<i>devt</i>	the dev_t for the char device to be added
<i>drvdata</i>	the data to be added to the device for callbacks
<i>groups</i>	NULL-terminated list of attribute groups to be created
<i>fmt</i>	string for the device's name
<i>...</i>	variable arguments

Description

This function can be used by char device classes. A struct device will be created in sysfs, registered to the specified class. Additional attributes specified in the *groups* parameter will also be created automatically.

A “dev” file will be created, showing the dev_t for the device, if the dev_t is not 0,0. If a pointer to a parent struct device is passed in, the newly created struct device will be a child of that device in sysfs. The pointer to the struct device will be returned from the call. Any further sysfs files that might be required can be created using this pointer.

Returns struct device pointer on success, or ERR_PTR on error.

Note

the struct class passed to this function must have previously been created with a call to `class_create`.

Name

`device_destroy` — removes a device that was created with `device_create`

Synopsis

```
void device_destroy (struct class * class, dev_t devt);
```

Arguments

class pointer to the struct class that this device was registered with

devt the dev_t of the device that was previously registered

Description

This call unregisters and cleans up a device that was created with a call to `device_create`.

Name

`device_rename` — renames a device

Synopsis

```
int device_rename (struct device * dev, const char * new_name);
```

Arguments

dev the pointer to the struct device to be renamed

new_name the new name of the device

Description

It is the responsibility of the caller to provide mutual exclusion between two different calls of `device_rename` on the same device to ensure that `new_name` is valid and won't conflict with other devices.

Note

Don't call this function. Currently, the networking layer calls this function, but that will change. The following text from Kay Sievers offers

some insight

Renaming devices is racy at many levels, symlinks and other stuff are not replaced atomically, and you get a “move” uevent, but it's not easy to connect the event to the old and new device. Device nodes are not renamed at all, there isn't even support for that in the kernel now.

In the meantime, during renaming, your target name might be taken by another driver, creating conflicts. Or the old name is taken directly after you renamed it -- then you get events for the same DEVPATH, before you even see the “move” event. It's just a mess, and nothing new should ever rely on kernel device renaming. Besides that, it's not even implemented now for other things than (driver-core wise very simple) network devices.

We are currently about to change network renaming in udev to completely disallow renaming of devices in the same namespace as the kernel uses, because we can't solve the problems properly, that arise with swapping names of multiple interfaces without races. Means, renaming of `eth[0-9]*` will only be allowed to some other name than `eth[0-9]*`, for the aforementioned reasons.

Make up a “real” name in the driver before you register anything, or add some other attributes for userspace to find the device, or use udev to add symlinks -- but never rename kernel devices later, it's a complete mess. We don't even want to get into that and try to implement the missing pieces in the core. We really have other pieces to fix in the driver core mess. :)

Name

`device_move` — moves a device to a new parent

Synopsis

```
int device_move (struct device * dev, struct device * new_parent, enum  
dpm_order dpm_order);
```

Arguments

<i>dev</i>	the pointer to the struct device to be moved
<i>new_parent</i>	the new parent of the device (can be NULL)
<i>dpm_order</i>	how to reorder the <code>dpm_list</code>

Name

`set_primary_fwnode` — Change the primary firmware node of a given device.

Synopsis

```
void set_primary_fwnode (struct device * dev, struct fwnode_handle *  
fwnode);
```

Arguments

dev Device to handle.

fwnode New primary firmware node of the device.

Description

Set the device's firmware node pointer to *fwnode*, but if a secondary firmware node of the device is present, preserve it.

Name

`register_syscore_ops` — Register a set of system core operations.

Synopsis

```
void register_syscore_ops (struct syscore_ops * ops);
```

Arguments

ops System core operations to register.

Name

`unregister_syscore_ops` — Unregister a set of system core operations.

Synopsis

```
void unregister_syscore_ops (struct syscore_ops * ops);
```

Arguments

ops System core operations to unregister.

Name

`syscore_suspend` — Execute all the registered system core suspend callbacks.

Synopsis

```
int syscore_suspend ( void );
```

Arguments

void no arguments

Description

This function is executed with one CPU on-line and disabled interrupts.

Name

`syscore_resume` — Execute all the registered system core resume callbacks.

Synopsis

```
void syscore_resume ( void );
```

Arguments

void no arguments

Description

This function is executed with one CPU on-line and disabled interrupts.

Name

`__class_create` — create a struct class structure

Synopsis

```
struct class * __class_create (struct module * owner, const char * name,  
struct lock_class_key * key);
```

Arguments

owner pointer to the module that is to “own” this struct class

name pointer to a string for the name of this class.

key the lock_class_key for this class; used by mutex lock debugging

Description

This is used to create a struct class pointer that can then be used in calls to `device_create`.

Returns struct class pointer on success, or `ERR_PTR` on error.

Note, the pointer created here is to be destroyed when finished by making a call to `class_destroy`.

Name

`class_destroy` — destroys a struct class structure

Synopsis

```
void class_destroy (struct class * cls);
```

Arguments

cls pointer to the struct class that is to be destroyed

Description

Note, the pointer to be destroyed must have been created with a call to `class_create`.

Name

`class_dev_iter_init` — initialize class device iterator

Synopsis

```
void class_dev_iter_init (struct class_dev_iter * iter, struct class *  
class, struct device * start, const struct device_type * type);
```

Arguments

iter class iterator to initialize

class the class we wanna iterate over

start the device to start iterating from, if any

type device_type of the devices to iterate over, NULL for all

Description

Initialize class iterator *iter* such that it iterates over devices of *class*. If *start* is set, the list iteration will start there, otherwise if it is NULL, the iteration starts at the beginning of the list.

Name

`class_dev_iter_next` — iterate to the next device

Synopsis

```
struct device * class_dev_iter_next (struct class_dev_iter * iter);
```

Arguments

iter class iterator to proceed

Description

Proceed *iter* to the next device and return it. Returns NULL if iteration is complete.

The returned device is referenced and won't be released till iterator is proceed to the next device or exited. The caller is free to do whatever it wants to do with the device including calling back into class code.

Name

`class_dev_iter_exit` — finish iteration

Synopsis

```
void class_dev_iter_exit (struct class_dev_iter * iter);
```

Arguments

iter class iterator to finish

Description

Finish an iteration. Always call this function after iteration is complete whether the iteration ran till the end or not.

Name

`class_for_each_device` — device iterator

Synopsis

```
int class_for_each_device (struct class * class, struct device * start,  
void * data, int (*fn) (struct device *, void *));
```

Arguments

class the class we're iterating

start the device to start with in the list, if any.

data data for the callback

fn function to be called for each device

Description

Iterate over *class*'s list of devices, and call *fn* for each, passing it *data*. If *start* is set, the list iteration will start there, otherwise if it is NULL, the iteration starts at the beginning of the list.

We check the return of *fn* each time. If it returns anything other than 0, we break out and return that value.

fn is allowed to do anything including calling back into class code. There's no locking restriction.

Name

`class_find_device` — device iterator for locating a particular device

Synopsis

```
struct device * class_find_device (struct class * class, struct device *  
start, const void * data, int (*match) (struct device *, const void *));
```

Arguments

class the class we're iterating

start Device to begin with

data data for the match function

match function to check device

Description

This is similar to the `class_for_each_dev` function above, but it returns a reference to a device that is 'found' for later use, as determined by the *match* callback.

The callback should return 0 if the device doesn't match and non-zero if it does. If the callback returns non-zero, this function will return to the caller and not iterate over any more devices.

Note, you will need to drop the reference with `put_device` after use.

match is allowed to do anything including calling back into class code. There's no locking restriction.

Name

`class_compat_register` — register a compatibility class

Synopsis

```
struct class_compat * class_compat_register (const char * name);
```

Arguments

name the name of the class

Description

Compatibility class are meant as a temporary user-space compatibility workaround when converting a family of class devices to a bus devices.

Name

`class_compat_unregister` — unregister a compatibility class

Synopsis

```
void class_compat_unregister (struct class_compat * cls);
```

Arguments

cls the class to unregister

Name

`class_compat_create_link` — create a compatibility class device link to a bus device

Synopsis

```
int class_compat_create_link (struct class_compat * cls, struct device  
* dev, struct device * device_link);
```

Arguments

cls the compatibility class

dev the target bus device

device_link an optional device to which a “device” link should be created

Name

`class_compat_remove_link` — remove a compatibility class device link to a bus device

Synopsis

```
void class_compat_remove_link (struct class_compat * cls, struct device  
* dev, struct device * device_link);
```

Arguments

cls the compatibility class

dev the target bus device

device_link an optional device to which a “device” link was previously created

Name

`unregister_node` — unregister a node device

Synopsis

```
void unregister_node (struct node * node);
```

Arguments

node node going away

Description

Unregisters a node device *node*. All the devices on the node must be unregistered before calling this function.

Name

`request_firmware` — send firmware request and wait for it

Synopsis

```
int request_firmware (const struct firmware ** firmware_p, const char
* name, struct device * device);
```

Arguments

<i>firmware_p</i>	pointer to firmware image
<i>name</i>	name of firmware file
<i>device</i>	device for which firmware is being loaded

Description

firmware_p will be used to return a firmware image by the name of *name* for device *device*.

Should be called from user context where sleeping is allowed.

name will be used as `$FIRMWARE` in the uevent environment and should be distinctive enough not to be confused with any other firmware image for this or any other device.

Caller must hold the reference count of *device*.

The function can be called safely inside device's suspend and resume callback.

Name

`request_firmware_direct` — load firmware directly without usermode helper

Synopsis

```
int request_firmware_direct (const struct firmware ** firmware_p, const
char * name, struct device * device);
```

Arguments

<i>firmware_p</i>	pointer to firmware image
<i>name</i>	name of firmware file
<i>device</i>	device for which firmware is being loaded

Description

This function works pretty much like `request_firmware`, but this doesn't fall back to usermode helper even if the firmware couldn't be loaded directly from fs. Hence it's useful for loading optional firmwares, which aren't always present, without extra long timeouts of udev.

Name

`release_firmware` — release the resource associated with a firmware image

Synopsis

```
void release_firmware (const struct firmware * fw);
```

Arguments

fw firmware resource to release

Name

`request_firmware_nowait` — asynchronous version of `request_firmware`

Synopsis

```
int request_firmware_nowait (struct module * module, bool uevent, const
char * name, struct device * device, gfp_t gfp, void * context, void
(*cont) (const struct firmware *fw, void *context));
```

Arguments

<i>module</i>	module requesting the firmware
<i>uevent</i>	sends uevent to copy the firmware image if this flag is non-zero else the firmware copy must be done manually.
<i>name</i>	name of firmware file
<i>device</i>	device for which firmware is being loaded
<i>gfp</i>	allocation flags
<i>context</i>	will be passed over to <i>cont</i> , and <i>fw</i> may be NULL if firmware request fails.
<i>cont</i>	function will be called asynchronously when the firmware request is over.

Description

Caller must hold the reference count of *device*.

Asynchronous variant of `request_firmware` for user contexts: - sleep for as small periods as possible since it may increase kernel boot time of built-in device drivers requesting firmware in their `->probe` methods, if *gfp* is GFP_KERNEL.

- can't sleep at all if *gfp* is GFP_ATOMIC.

Name

`transport_class_register` — register an initial transport class

Synopsis

```
int transport_class_register (struct transport_class * tclass);
```

Arguments

tclass a pointer to the transport class structure to be initialised

Description

The transport class contains an embedded class which is used to identify it. The caller should initialise this structure with zeros and then generic class must have been initialised with the actual transport class unique name. There's a macro `DECLARE_TRANSPORT_CLASS` to do this (declared classes still must be registered).

Returns 0 on success or error on failure.

Name

`transport_class_unregister` — unregister a previously registered class

Synopsis

```
void transport_class_unregister (struct transport_class * tclass);
```

Arguments

tclass The transport class to unregister

Description

Must be called prior to deallocating the memory for the transport class.

Name

`anon_transport_class_register` — register an anonymous class

Synopsis

```
int anon_transport_class_register (struct anon_transport_class * atc);
```

Arguments

atc The anon transport class to register

Description

The anonymous transport class contains both a transport class and a container. The idea of an anonymous class is that it never actually has any device attributes associated with it (and thus saves on container storage). So it can only be used for triggering events. Use `prezero` and then use `DECLARE_ANON_TRANSPORT_CLASS` to initialise the anon transport class storage.

Name

`anon_transport_class_unregister` — unregister an anon class

Synopsis

```
void anon_transport_class_unregister (struct anon_transport_class *  
atc);
```

Arguments

atc Pointer to the anon transport class to unregister

Description

Must be called prior to deallocating the memory for the anon transport class.

Name

`transport_setup_device` — declare a new dev for transport class association but don't make it visible yet.

Synopsis

```
void transport_setup_device (struct device * dev);
```

Arguments

dev the generic device representing the entity being added

Description

Usually, *dev* represents some component in the HBA system (either the HBA itself or a device remote across the HBA bus). This routine is simply a trigger point to see if any set of transport classes wishes to associate with the added device. This allocates storage for the class device and initialises it, but does not yet add it to the system or add attributes to it (you do this with `transport_add_device`). If you have no need for a separate setup and add operations, use `transport_register_device` (see `transport_class.h`).

Name

`transport_add_device` — declare a new dev for transport class association

Synopsis

```
void transport_add_device (struct device * dev);
```

Arguments

dev the generic device representing the entity being added

Description

Usually, *dev* represents some component in the HBA system (either the HBA itself or a device remote across the HBA bus). This routine is simply a trigger point used to add the device to the system and register attributes for it.

Name

`transport_configure_device` — configure an already set up device

Synopsis

```
void transport_configure_device (struct device * dev);
```

Arguments

dev generic device representing device to be configured

Description

The idea of `configure` is simply to provide a point within the setup process to allow the transport class to extract information from a device after it has been setup. This is used in SCSI because we have to have a setup device to begin using the HBA, but after we send the initial inquiry, we use `configure` to extract the device parameters. The device need not have been added to be configured.

Name

`transport_remove_device` — remove the visibility of a device

Synopsis

```
void transport_remove_device (struct device * dev);
```

Arguments

dev generic device to remove

Description

This call removes the visibility of the device (to the user from sysfs), but does not destroy it. To eliminate a device entirely you must also call `transport_destroy_device`. If you don't need to do remove and destroy as separate operations, use `transport_unregister_device` (see `transport_class.h`) which will perform both calls for you.

Name

`transport_destroy_device` — destroy a removed device

Synopsis

```
void transport_destroy_device (struct device * dev);
```

Arguments

dev device to eliminate from the transport class.

Description

This call triggers the elimination of storage associated with the transport classdev. Note: all it really does is relinquish a reference to the classdev. The memory will not be freed until the last reference goes to zero. Note also that the classdev retains a reference count on dev, so dev too will remain for as long as the transport class device remains around.

Name

`device_bind_driver` — bind a driver to one device.

Synopsis

```
int device_bind_driver (struct device * dev);
```

Arguments

dev device.

Description

Allow manual attachment of a driver to a device. Caller must have already set *dev->driver*.

Note that this does not modify the bus reference count nor take the bus's rwsem. Please verify those are accounted for before calling this. (It is ok to call with no other effort from a driver's `probe` method.)

This function must be called with the device lock held.

Name

`wait_for_device_probe` —

Synopsis

```
void wait_for_device_probe ( void );
```

Arguments

void no arguments

Description

Wait for device probing to be completed.

Name

`device_attach` — try to attach device to a driver.

Synopsis

```
int device_attach (struct device * dev);
```

Arguments

dev device.

Description

Walk the list of drivers that the bus has and call `driver_probe_device` for each pair. If a compatible pair is found, break out and return.

Returns 1 if the device was bound to a driver; 0 if no matching driver was found; -ENODEV if the device is not registered.

When called for a USB interface, *dev*->parent lock must be held.

Name

`driver_attach` — try to bind driver to devices.

Synopsis

```
int driver_attach (struct device_driver * drv);
```

Arguments

drv driver.

Description

Walk the list of devices that the bus has on it and try to match the driver with each one. If `driver_probe_device` returns 0 and the `dev->driver` is set, we've found a compatible pair.

Name

`device_release_driver` — manually detach device from driver.

Synopsis

```
void device_release_driver (struct device * dev);
```

Arguments

dev device.

Description

Manually detach device from driver. When called for a USB interface, *dev*->parent lock must be held.

Name

`platform_device_register_resndata` — add a platform-level device with resources and platform-specific data

Synopsis

```
struct platform_device * platform_device_register_resndata (struct
device * parent, const char * name, int id, const struct resource * res,
unsigned int num, const void * data, size_t size);
```

Arguments

<i>parent</i>	parent device for the device we're adding
<i>name</i>	base name of the device we're adding
<i>id</i>	instance id
<i>res</i>	set of resources that needs to be allocated for the device
<i>num</i>	number of resources
<i>data</i>	platform specific data for this platform device
<i>size</i>	size of platform specific data

Description

Returns struct `platform_device` pointer on success, or `ERR_PTR` on error.

Name

`platform_device_register_simple` — add a platform-level device and its resources

Synopsis

```
struct platform_device * platform_device_register_simple (const char *  
name, int id, const struct resource * res, unsigned int num);
```

Arguments

name base name of the device we're adding

id instance id

res set of resources that needs to be allocated for the device

num number of resources

Description

This function creates a simple platform device that requires minimal resource and memory management. Canned release function freeing memory allocated for the device allows drivers using such devices to be unloaded without waiting for the last reference to the device to be dropped.

This interface is primarily intended for use with legacy drivers which probe hardware directly. Because such drivers create sysfs device nodes themselves, rather than letting system infrastructure handle such device enumeration tasks, they don't fully conform to the Linux driver model. In particular, when such drivers are built as modules, they can't be “hotplugged”.

Returns struct `platform_device` pointer on success, or `ERR_PTR` on error.

Name

`platform_device_register_data` — add a platform-level device with platform-specific data

Synopsis

```
struct platform_device * platform_device_register_data (struct device
* parent, const char * name, int id, const void * data, size_t size);
```

Arguments

<i>parent</i>	parent device for the device we're adding
<i>name</i>	base name of the device we're adding
<i>id</i>	instance id
<i>data</i>	platform specific data for this platform device
<i>size</i>	size of platform specific data

Description

This function creates a simple platform device that requires minimal resource and memory management. Canned release function freeing memory allocated for the device allows drivers using such devices to be unloaded without waiting for the last reference to the device to be dropped.

Returns struct `platform_device` pointer on success, or `ERR_PTR` on error.

Name

`platform_get_resource` — get a resource for a device

Synopsis

```
struct resource * platform_get_resource (struct platform_device * dev,  
unsigned int type, unsigned int num);
```

Arguments

dev platform device

type resource type

num resource index

Name

`platform_get_irq` — get an IRQ for a device

Synopsis

```
int platform_get_irq (struct platform_device * dev, unsigned int num);
```

Arguments

dev platform device

num IRQ number index

Name

`platform_irq_count` — Count the number of IRQs a platform device uses

Synopsis

```
int platform_irq_count (struct platform_device * dev);
```

Arguments

dev platform device

Return

Number of IRQs a platform device uses or `EPROBE_DEFER`

Name

platform_get_resource_byname — get a resource for a device by name

Synopsis

```
struct resource * platform_get_resource_byname (struct platform_device  
* dev, unsigned int type, const char * name);
```

Arguments

dev platform device

type resource type

name resource name

Name

`platform_get_irq_byname` — get an IRQ for a device by name

Synopsis

```
int platform_get_irq_byname (struct platform_device * dev, const char  
* name);
```

Arguments

dev platform device

name IRQ name

Name

`platform_add_devices` — add a numbers of platform devices

Synopsis

```
int platform_add_devices (struct platform_device ** devs, int num);
```

Arguments

devs array of platform devices to add

num number of platform devices in array

Name

`platform_device_put` — destroy a platform device

Synopsis

```
void platform_device_put (struct platform_device * pdev);
```

Arguments

pdev platform device to free

Description

Free all memory associated with a platform device. This function must only be externally called in error cases. All other usage is a bug.

Name

`platform_device_alloc` — create a platform device

Synopsis

```
struct platform_device * platform_device_alloc (const char * name, int
id);
```

Arguments

name base name of the device we're adding

id instance id

Description

Create a platform device object which can have other objects attached to it, and which will have attached objects freed when it is released.

Name

`platform_device_add_resources` — add resources to a platform device

Synopsis

```
int platform_device_add_resources (struct platform_device * pdev, const  
struct resource * res, unsigned int num);
```

Arguments

pdev platform device allocated by `platform_device_alloc` to add resources to

res set of resources that needs to be allocated for the device

num number of resources

Description

Add a copy of the resources to the platform device. The memory associated with the resources will be freed when the platform device is released.

Name

`platform_device_add_data` — add platform-specific data to a platform device

Synopsis

```
int platform_device_add_data (struct platform_device * pdev, const void  
* data, size_t size);
```

Arguments

pdev platform device allocated by `platform_device_alloc` to add resources to

data platform specific data for this platform device

size size of platform specific data

Description

Add a copy of platform specific data to the platform device's `platform_data` pointer. The memory associated with the platform data will be freed when the platform device is released.

Name

`platform_device_add_properties` — add built-in properties to a platform device

Synopsis

```
int platform_device_add_properties (struct platform_device * pdev, const
struct property_set * pset);
```

Arguments

pdev platform device to add properties to

pset properties to add

Description

The function will take deep copy of the properties in *pset* and attach the copy to the platform device. The memory associated with properties will be freed when the platform device is released.

Name

`platform_device_add` — add a platform device to device hierarchy

Synopsis

```
int platform_device_add (struct platform_device * pdev);
```

Arguments

pdev platform device we're adding

Description

This is part 2 of `platform_device_register`, though may be called separately _iff_ `pdev` was allocated by `platform_device_alloc`.

Name

`platform_device_del` — remove a platform-level device

Synopsis

```
void platform_device_del (struct platform_device * pdev);
```

Arguments

pdev platform device we're removing

Description

Note that this function will also release all memory- and port-based resources owned by the device (*dev->resource*). This function must `_only_` be externally called in error cases. All other usage is a bug.

Name

`platform_device_register` — add a platform-level device

Synopsis

```
int platform_device_register (struct platform_device * pdev);
```

Arguments

pdev platform device we're adding

Name

`platform_device_unregister` — unregister a platform-level device

Synopsis

```
void platform_device_unregister (struct platform_device * pdev);
```

Arguments

pdev platform device we're unregistering

Description

Unregistration is done in 2 steps. First we release all resources and remove it from the subsystem, then we drop reference count by calling `platform_device_put`.

Name

`platform_device_register_full` — add a platform-level device with resources and platform-specific data

Synopsis

```
struct platform_device * platform_device_register_full (const struct  
platform_device_info * pdevinfo);
```

Arguments

pdevinfo data used to create device

Description

Returns struct `platform_device` pointer on success, or `ERR_PTR` on error.

Name

`__platform_driver_register` — register a driver for platform-level devices

Synopsis

```
int __platform_driver_register (struct platform_driver * drv, struct  
module * owner);
```

Arguments

drv platform driver structure

owner owning module/driver

Name

`platform_driver_unregister` — unregister a driver for platform-level devices

Synopsis

```
void platform_driver_unregister (struct platform_driver * drv);
```

Arguments

drv platform driver structure

Name

`__platform_driver_probe` — register driver for non-hotpluggable device

Synopsis

```
int __platform_driver_probe (struct platform_driver * drv, int (*probe)
                             (struct platform_device *), struct module * module);
```

Arguments

drv platform driver structure

probe the driver probe routine, probably from an `__init` section

module module which will be the owner of the driver

Description

Use this instead of `platform_driver_register` when you know the device is not hotpluggable and has already been registered, and you want to remove its run-once `probe` infrastructure from memory after the driver has bound to the device.

One typical use for this would be with drivers for controllers integrated into system-on-chip processors, where the controller devices have been configured as part of board setup.

Note that this is incompatible with deferred probing.

Returns zero if the driver registered and bound to a device, else returns a negative error code and with the driver not registered.

Name

`__platform_create_bundle` — register driver and create corresponding device

Synopsis

```
struct platform_device * __platform_create_bundle (struct
platform_driver * driver, int (*probe) (struct platform_device *),
struct resource * res, unsigned int n_res, const void * data, size_t
size, struct module * module);
```

Arguments

driver platform driver structure

probe the driver probe routine, probably from an `__init` section

res set of resources that needs to be allocated for the device

n_res number of resources

data platform specific data for this platform device

size size of platform specific data

module module which will be the owner of the driver

Description

Use this in legacy-style modules that probe hardware directly and register a single platform device and corresponding platform driver.

Returns struct platform_device pointer on success, or `ERR_PTR` on error.

Name

`__platform_register_drivers` — register an array of platform drivers

Synopsis

```
int __platform_register_drivers (struct platform_driver *const *  
drivers, unsigned int count, struct module * owner);
```

Arguments

drivers an array of drivers to register

count the number of drivers to register

owner module owning the drivers

Description

Registers platform drivers specified by an array. On failure to register a driver, all previously registered drivers will be unregistered. Callers of this API should use `platform_unregister_drivers` to unregister drivers in the reverse order.

Returns

0 on success or a negative error code on failure.

Name

`platform_unregister_drivers` — unregister an array of platform drivers

Synopsis

```
void platform_unregister_drivers (struct platform_driver *const *  
drivers, unsigned int count);
```

Arguments

drivers an array of drivers to unregister

count the number of drivers to unregister

Description

Unregisters platform drivers specified by an array. This is typically used to complement an earlier call to `platform_register_drivers`. Drivers are unregistered in the reverse order in which they were registered.

Name

`bus_for_each_dev` — device iterator.

Synopsis

```
int bus_for_each_dev (struct bus_type * bus, struct device * start, void * data, int (*fn) (struct device *, void *));
```

Arguments

bus bus type.

start device to start iterating from.

data data for the callback.

fn function to be called for each device.

Description

Iterate over *bus*'s list of devices, and call *fn* for each, passing it *data*. If *start* is not NULL, we use that device to begin iterating from.

We check the return of *fn* each time. If it returns anything other than 0, we break out and return that value.

NOTE

The device that returns a non-zero value is not retained in any way, nor is its refcount incremented. If the caller needs to retain this data, it should do so, and increment the reference count in the supplied callback.

Name

`bus_find_device` — device iterator for locating a particular device.

Synopsis

```
struct device * bus_find_device (struct bus_type * bus, struct device  
* start, void * data, int (*match) (struct device *dev, void *data));
```

Arguments

bus bus type

start Device to begin with

data Data to pass to match function

match Callback function to check device

Description

This is similar to the `bus_for_each_dev` function above, but it returns a reference to a device that is 'found' for later use, as determined by the *match* callback.

The callback should return 0 if the device doesn't match and non-zero if it does. If the callback returns non-zero, this function will return to the caller and not iterate over any more devices.

Name

`bus_find_device_by_name` — device iterator for locating a particular device of a specific name

Synopsis

```
struct device * bus_find_device_by_name (struct bus_type * bus, struct
device * start, const char * name);
```

Arguments

bus bus type

start Device to begin with

name name of the device to match

Description

This is similar to the `bus_find_device` function above, but it handles searching by a name automatically, no need to write another `strcmp` matching function.

Name

`subsys_find_device_by_id` — find a device with a specific enumeration number

Synopsis

```
struct device * subsys_find_device_by_id (struct bus_type * subsys,
unsigned int id, struct device * hint);
```

Arguments

subsys subsystem

id index 'id' in struct device

hint device to check first

Description

Check the hint's next object and if it is a match return it directly, otherwise, fall back to a full list search. Either way a reference for the returned object is taken.

Name

`bus_for_each_drv` — driver iterator

Synopsis

```
int bus_for_each_drv (struct bus_type * bus, struct device_driver *  
start, void * data, int (*fn) (struct device_driver *, void *));
```

Arguments

bus bus we're dealing with.

start driver to start iterating on.

data data to pass to the callback.

fn function to call for each driver.

Description

This is nearly identical to the device iterator above. We iterate over each driver that belongs to *bus*, and call *fn* for each. If *fn* returns anything but 0, we break out and return it. If *start* is not NULL, we use it as the head of the list.

NOTE

we don't return the driver that returns a non-zero value, nor do we leave the reference count incremented for that driver. If the caller needs to know that info, it must set it in the callback. It must also be sure to increment the refcount so it doesn't disappear before returning to the caller.

Name

`bus_rescan_devices` — rescan devices on the bus for possible drivers

Synopsis

```
int bus_rescan_devices (struct bus_type * bus);
```

Arguments

bus the bus to scan.

Description

This function will look for devices on the bus with no driver attached and rescan it against existing drivers to see if it matches any by calling `device_attach` for the unbound devices.

Name

`device_reprobe` — remove driver for a device and probe for a new driver

Synopsis

```
int device_reprobe (struct device * dev);
```

Arguments

dev the device to reprobe

Description

This function detaches the attached driver (if any) for the given device and restarts the driver probing process. It is intended to use if probing criteria changed during a devices lifetime and driver attachment should change accordingly.

Name

`bus_register` — register a driver-core subsystem

Synopsis

```
int bus_register (struct bus_type * bus);
```

Arguments

bus bus to register

Description

Once we have that, we register the bus with the kobject infrastructure, then register the children subsystems it has: the devices and drivers that belong to the subsystem.

Name

`bus_unregister` — remove a bus from the system

Synopsis

```
void bus_unregister (struct bus_type * bus);
```

Arguments

bus bus.

Description

Unregister the child subsystems and the bus itself. Finally, we call `bus_put` to release the refcount

Name

`subsys_dev_iter_init` — initialize subsys device iterator

Synopsis

```
void subsys_dev_iter_init (struct subsys_dev_iter * iter, struct  
bus_type * subsys, struct device * start, const struct device_type *  
type);
```

Arguments

iter subsys iterator to initialize

subsys the subsys we wanna iterate over

start the device to start iterating from, if any

type device_type of the devices to iterate over, NULL for all

Description

Initialize subsys iterator *iter* such that it iterates over devices of *subsys*. If *start* is set, the list iteration will start there, otherwise if it is NULL, the iteration starts at the beginning of the list.

Name

`subsys_dev_iter_next` — iterate to the next device

Synopsis

```
struct device * subsys_dev_iter_next (struct subsys_dev_iter * iter);
```

Arguments

iter subsys iterator to proceed

Description

Proceed *iter* to the next device and return it. Returns NULL if iteration is complete.

The returned device is referenced and won't be released till iterator is proceed to the next device or exited. The caller is free to do whatever it wants to do with the device including calling back into subsys code.

Name

`subsys_dev_iter_exit` — finish iteration

Synopsis

```
void subsys_dev_iter_exit (struct subsys_dev_iter * iter);
```

Arguments

iter subsys iterator to finish

Description

Finish an iteration. Always call this function after iteration is complete whether the iteration ran till the end or not.

Name

`subsys_system_register` — register a subsystem at `/sys/devices/system/`

Synopsis

```
int subsys_system_register (struct bus_type * subsys, const struct  
attribute_group ** groups);
```

Arguments

subsys system subsystem

groups default attributes for the root device

Description

All 'system' subsystems have a `/sys/devices/system/<name>` root device with the name of the subsystem. The root device can carry subsystem- wide attributes. All registered devices are below this single root device and are named after the subsystem with a simple enumeration number appended. The registered devices are not explicitly named; only 'id' in the device needs to be set.

Do not use this interface for anything new, it exists for compatibility with bad ideas only. New subsystems should use plain subsystems; and add the subsystem-wide attributes should be added to the subsystem directory itself and not some create fake root-device placed in `/sys/devices/system/<name>`.

Name

`subsys_virtual_register` — register a subsystem at `/sys/devices/virtual/`

Synopsis

```
int subsys_virtual_register (struct bus_type * subsys, const struct  
attribute_group ** groups);
```

Arguments

subsys virtual subsystem

groups default attributes for the root device

Description

All 'virtual' subsystems have a `/sys/devices/system/<name>` root device with the name of the subsystem. The root device can carry subsystem-wide attributes. All registered devices are below this single root device. There's no restriction on device naming. This is for kernel software constructs which need sysfs interface.

Device Drivers DMA Management

Name

`dma_buf_export` — Creates a new `dma_buf`, and associates an anon file with this buffer, so it can be exported. Also connect the allocator specific data and ops to the buffer. Additionally, provide a name string for exporter; useful in debugging.

Synopsis

```
struct dma_buf * dma_buf_export (const struct dma_buf_export_info *  
exp_info);
```

Arguments

exp_info [in] holds all the export related information provided by the exporter. see struct `dma_buf_export_info` for further details.

Description

Returns, on success, a newly created `dma_buf` object, which wraps the supplied private data and operations for `dma_buf_ops`. On either missing ops, or error in allocating struct `dma_buf`, will return negative error.

Name

`dma_buf_fd` — returns a file descriptor for the given `dma_buf`

Synopsis

```
int dma_buf_fd (struct dma_buf * dmabuf, int flags);
```

Arguments

dmabuf [in] pointer to `dma_buf` for which fd is required.

flags [in] flags to give to fd

Description

On success, returns an associated 'fd'. Else, returns error.

Name

`dma_buf_get` — returns the `dma_buf` structure related to an `fd`

Synopsis

```
struct dma_buf * dma_buf_get (int fd);
```

Arguments

fd [in] `fd` associated with the `dma_buf` to be returned

Description

On success, returns the `dma_buf` structure associated with an `fd`; uses file's refcounting done by `fget` to increase refcount. returns `ERR_PTR` otherwise.

Name

`dma_buf_put` — decreases refcount of the buffer

Synopsis

```
void dma_buf_put (struct dma_buf * dmabuf);
```

Arguments

dmabuf [in] buffer to reduce refcount of

Description

Uses file's refcounting done implicitly by `fput`

Name

`dma_buf_attach` — Add the device to `dma_buf`'s attachments list; optionally, calls `attach` of `dma_buf_ops` to allow device-specific attach functionality

Synopsis

```
struct dma_buf_attachment * dma_buf_attach (struct dma_buf * dmabuf,  
struct device * dev);
```

Arguments

dmabuf [in] buffer to attach device to.

dev [in] device to be attached.

Description

Returns `struct dma_buf_attachment *` for this attachment; returns `ERR_PTR` on error.

Name

`dma_buf_detach` — Remove the given attachment from `dmabuf`'s attachments list; optionally calls `detach` of `dma_buf_ops` for device-specific detach

Synopsis

```
void dma_buf_detach (struct dma_buf * dmabuf, struct dma_buf_attachment  
* attach);
```

Arguments

dmabuf [in] buffer to detach from.

attach [in] attachment to be detached; is free'd after this call.

Name

`dma_buf_map_attachment` — Returns the scatterlist table of the attachment; mapped into `_device_` address space. Is a wrapper for `map_dma_buf` of the `dma_buf_ops`.

Synopsis

```
struct sg_table * dma_buf_map_attachment (struct dma_buf_attachment *  
attach, enum dma_data_direction direction);
```

Arguments

attach [in] attachment whose scatterlist is to be returned

direction [in] direction of DMA transfer

Description

Returns `sg_table` containing the scatterlist to be returned; returns `ERR_PTR` on error.

Name

`dma_buf_unmap_attachment` — unmaps and decreases usecount of the buffer; might deallocate the scatterlist associated. Is a wrapper for `unmap_dma_buf` of `dma_buf_ops`.

Synopsis

```
void dma_buf_unmap_attachment (struct dma_buf_attachment * attach,  
struct sg_table * sg_table, enum dma_data_direction direction);
```

Arguments

attach [in] attachment to unmap buffer from

sg_table [in] scatterlist info of the buffer to unmap

direction [in] direction of DMA transfer

Name

`dma_buf_begin_cpu_access` — Must be called before accessing a `dma_buf` from the cpu in the kernel context. Calls `begin_cpu_access` to allow exporter-specific preparations. Coherency is only guaranteed in the specified range for the specified access direction.

Synopsis

```
int    dma_buf_begin_cpu_access (struct dma_buf * dmabuf, enum
dma_data_direction direction);
```

Arguments

dmabuf [in] buffer to prepare cpu access for.

direction [in] length of range for cpu access.

Description

Can return negative error values, returns 0 on success.

Name

`dma_buf_end_cpu_access` — Must be called after accessing a `dma_buf` from the cpu in the kernel context. Calls `end_cpu_access` to allow exporter-specific actions. Coherency is only guaranteed in the specified range for the specified access direction.

Synopsis

```
int    dma_buf_end_cpu_access    (struct    dma_buf    *    dmabuf,    enum
dma_data_direction    direction);
```

Arguments

dmabuf [in] buffer to complete cpu access for.

direction [in] length of range for cpu access.

Description

Can return negative error values, returns 0 on success.

Name

`dma_buf_kmap_atomic` — Map a page of the buffer object into kernel address space. The same restrictions as for `kmap_atomic` and friends apply.

Synopsis

```
void * dma_buf_kmap_atomic (struct dma_buf * dmabuf, unsigned long page_num);
```

Arguments

dmabuf [in] buffer to map page from.

page_num [in] page in PAGE_SIZE units to map.

Description

This call must always succeed, any necessary preparations that might fail need to be done in `begin_cpu_access`.

Name

`dma_buf_kunmap_atomic` — Unmap a page obtained by `dma_buf_kmap_atomic`.

Synopsis

```
void dma_buf_kunmap_atomic (struct dma_buf * dmabuf, unsigned long
page_num, void * vaddr);
```

Arguments

dmabuf [in] buffer to unmap page from.

page_num [in] page in PAGE_SIZE units to unmap.

vaddr [in] kernel space pointer obtained from `dma_buf_kmap_atomic`.

Description

This call must always succeed.

Name

`dma_buf_kmap` — Map a page of the buffer object into kernel address space. The same restrictions as for `kmap` and friends apply.

Synopsis

```
void * dma_buf_kmap (struct dma_buf * dmabuf, unsigned long page_num);
```

Arguments

dmabuf [in] buffer to map page from.

page_num [in] page in PAGE_SIZE units to map.

Description

This call must always succeed, any necessary preparations that might fail need to be done in `begin_cpu_access`.

Name

`dma_buf_kunmap` — Unmap a page obtained by `dma_buf_kmap`.

Synopsis

```
void dma_buf_kunmap (struct dma_buf * dmabuf, unsigned long page_num,  
void * vaddr);
```

Arguments

dmabuf [in] buffer to unmap page from.

page_num [in] page in PAGE_SIZE units to unmap.

vaddr [in] kernel space pointer obtained from `dma_buf_kmap`.

Description

This call must always succeed.

Name

`dma_buf_mmap` — Setup up a userspace mmap with the given vma

Synopsis

```
int dma_buf_mmap (struct dma_buf * dmabuf, struct vm_area_struct * vma,
unsigned long pgoff);
```

Arguments

dmabuf [in] buffer that should back the vma

vma [in] vma for the mmap

pgoff [in] offset in pages where this mmap should start within the dma-buf buffer.

Description

This function adjusts the passed in vma so that it points at the file of the dma_buf operation. It also adjusts the starting pgoff and does bounds checking on the size of the vma. Then it calls the exporters mmap function to set up the mapping.

Can return negative error values, returns 0 on success.

Name

`dma_buf_vmap` — Create virtual mapping for the buffer object into kernel address space. Same restrictions as for `vmap` and friends apply.

Synopsis

```
void * dma_buf_vmap (struct dma_buf * dmabuf);
```

Arguments

dmabuf [in] buffer to vmap

Description

This call may fail due to lack of virtual mapping address space. These calls are optional in drivers. The intended use for them is for mapping objects linear in kernel space for high use objects. Please attempt to use `kmap/kunmap` before thinking about these interfaces.

Returns `NULL` on error.

Name

`dma_buf_vunmap` — Unmap a vmap obtained by `dma_buf_vmap`.

Synopsis

```
void dma_buf_vunmap (struct dma_buf * dmabuf, void * vaddr);
```

Arguments

dmabuf [in] buffer to vunmap

vaddr [in] vmap to vunmap

Name

`fence_context_alloc` — allocate an array of fence contexts

Synopsis

```
unsigned fence_context_alloc (unsigned num);
```

Arguments

num [in] amount of contexts to allocate

Description

This function will return the first index of the number of fences allocated. The fence context is used for setting fence->context to a unique number.

Name

`fence_signal_locked` — signal completion of a fence

Synopsis

```
int fence_signal_locked (struct fence * fence);
```

Arguments

fence the fence to signal

Description

Signal completion for software callbacks on a fence, this will unblock `fence_wait` calls and run all the callbacks added with `fence_add_callback`. Can be called multiple times, but since a fence can only go from unsignaled to signaled state, it will only be effective the first time.

Unlike `fence_signal`, this function must be called with `fence->lock` held.

Name

`fence_signal` — signal completion of a fence

Synopsis

```
int fence_signal (struct fence * fence);
```

Arguments

fence the fence to signal

Description

Signal completion for software callbacks on a fence, this will unblock `fence_wait` calls and run all the callbacks added with `fence_add_callback`. Can be called multiple times, but since a fence can only go from unsignaled to signaled state, it will only be effective the first time.

Name

`fence_wait_timeout` — sleep until the fence gets signaled or until timeout elapses

Synopsis

```
signed long fence_wait_timeout (struct fence * fence, bool intr, signed  
long timeout);
```

Arguments

fence [in] the fence to wait on

intr [in] if true, do an interruptible wait

timeout [in] timeout value in jiffies, or MAX_SCHEDULE_TIMEOUT

Description

Returns `-ERESTARTSYS` if interrupted, 0 if the wait timed out, or the remaining timeout in jiffies on success. Other error values may be returned on custom implementations.

Performs a synchronous wait on this fence. It is assumed the caller directly or indirectly (buf-mgr between reservation and committing) holds a reference to the fence, otherwise the fence might be freed before return, resulting in undefined behavior.

Name

`fence_enable_sw_signaling` — enable signaling on fence

Synopsis

```
void fence_enable_sw_signaling (struct fence * fence);
```

Arguments

fence [in] the fence to enable

Description

this will request for sw signaling to be enabled, to make the fence complete as soon as possible

Name

`fence_add_callback` — add a callback to be called when the fence is signaled

Synopsis

```
int fence_add_callback (struct fence * fence, struct fence_cb * cb,  
fence_func_t func);
```

Arguments

fence [in] the fence to wait on

cb [in] the callback to register

func [in] the function to call

Description

`cb` will be initialized by `fence_add_callback`, no initialization by the caller is required. Any number of callbacks can be registered to a fence, but a callback can only be registered to one fence at a time.

Note that the callback can be called from an atomic context. If fence is already signaled, this function will return `-ENOENT` (and *not* call the callback)

Add a software callback to the fence. Same restrictions apply to refcount as it does to `fence_wait`, however the caller doesn't need to

keep a refcount to fence afterwards

when software access is enabled, the creator of the fence is required to keep the fence alive until after it signals with `fence_signal`. The callback itself can be called from irq context.

Name

`fence_remove_callback` — remove a callback from the signaling list

Synopsis

```
bool fence_remove_callback (struct fence * fence, struct fence_cb * cb);
```

Arguments

fence [in] the fence to wait on

cb [in] the callback to remove

Description

Remove a previously queued callback from the fence. This function returns true if the callback is successfully removed, or false if the fence has already been signaled.

***WARNING*:** Cancelling a callback should only be done if you really know what you're doing, since deadlocks and race conditions could occur all too easily. For this reason, it should only ever be done on hardware lockup recovery, with a reference held to the fence.

Name

`fence_default_wait` — default sleep until the fence gets signaled or until timeout elapses

Synopsis

```
signed long fence_default_wait (struct fence * fence, bool intr, signed  
long timeout);
```

Arguments

fence [in] the fence to wait on

intr [in] if true, do an interruptible wait

timeout [in] timeout value in jiffies, or MAX_SCHEDULE_TIMEOUT

Description

Returns `-ERESTARTSYS` if interrupted, 0 if the wait timed out, or the remaining timeout in jiffies on success.

Name

`fence_wait_any_timeout` — sleep until any fence gets signaled or until timeout elapses

Synopsis

```
signed long fence_wait_any_timeout (struct fence ** fences, uint32_t
count, bool intr, signed long timeout);
```

Arguments

fences [in] array of fences to wait on

count [in] number of fences to wait on

intr [in] if true, do an interruptible wait

timeout [in] timeout value in jiffies, or MAX_SCHEDULE_TIMEOUT

Description

Returns -EINVAL on custom fence wait implementation, -ERESTARTSYS if interrupted, 0 if the wait timed out, or the remaining timeout in jiffies on success.

Synchronous waits for the first fence in the array to be signaled. The caller needs to hold a reference to all fences in the array, otherwise a fence might be freed before return, resulting in undefined behavior.

Name

`fence_init` — Initialize a custom fence.

Synopsis

```
void fence_init (struct fence * fence, const struct fence_ops * ops,  
spinlock_t * lock, unsigned context, unsigned seqno);
```

Arguments

<i>fence</i>	[in] the fence to initialize
<i>ops</i>	[in] the fence_ops for operations on this fence
<i>lock</i>	[in] the irqsafe spinlock to use for locking this fence
<i>context</i>	[in] the execution context this fence is run on
<i>seqno</i>	[in] a linear increasing sequence number for this context

Description

Initializes an allocated fence, the caller doesn't have to keep its refcount after committing with this fence, but it will need to hold a refcount again if `fence_ops.enable_signaling` gets called. This can be used for other implementing other types of fence.

`context` and `seqno` are used for easy comparison between fences, allowing to check which fence is later by simply using `fence_later`.

Name

drivers/dma-buf/seqno-fence.c — Document generation inconsistency

Oops

Warning

The template for this document tried to insert the structured comment from the file `drivers/dma-buf/seqno-fence.c` at this point, but none was found. This dummy section is inserted to allow generation to continue.

Name

struct fence — software synchronization primitive

Synopsis

```
struct fence {
    struct kref refcount;
    const struct fence_ops * ops;
    struct rcu_head rcu;
    struct list_head cb_list;
    spinlock_t * lock;
    unsigned context;
    unsigned seqno;
    unsigned long flags;
    ktime_t timestamp;
    int status;
};
```

Members

refcount	refcount for this fence
ops	fence_ops associated with this fence
rcu	used for releasing fence with kfree_rcu
cb_list	list of all callbacks to call
lock	spin_lock_irqsave used for locking
context	execution context this fence belongs to, returned by fence_context_alloc
seqno	the sequence number of this fence inside the execution context, can be compared to decide which fence would be signaled later.
flags	A mask of FENCE_FLAG_* defined below
timestamp	Timestamp when the fence was signaled.
status	Optional, only valid if < 0, must be set before calling fence_signal, indicates that the fence has completed with an error.

Description

the flags member must be manipulated and read using the appropriate atomic ops (bit_*), so taking the spinlock will not be needed most of the time.

FENCE_FLAG_SIGNALED_BIT - fence is already signaled
FENCE_FLAG_ENABLE_SIGNAL_BIT - enable_signaling might have been called
FENCE_FLAG_USER_BITS - start of the unused bits, can be used by the implementer of the fence for its own purposes. Can be used in different ways by different fence implementers, so do not rely on this.

*) Since atomic bitops are used, this is not guaranteed to be the case. Particularly, if the bit was set, but fence_signal was called right before this bit was set, it would have been able to

set the `FENCE_FLAG_SIGNALED_BIT`, before `enable_signaling` was called. Adding a check for `FENCE_FLAG_SIGNALED_BIT` after setting `FENCE_FLAG_ENABLE_SIGNAL_BIT` closes this race, and makes sure that after `fence_signal` was called, any `enable_signaling` call will have either been completed, or never called at all.

Name

struct fence_cb — callback for fence_add_callback

Synopsis

```
struct fence_cb {  
    struct list_head node;  
    fence_func_t func;  
};
```

Members

node used by fence_add_callback to append this struct to fence::cb_list

func fence_func_t to call

Description

This struct will be initialized by fence_add_callback, additional data can be passed along by embedding fence_cb in another struct.

Name

struct fence_ops — operations implemented for fence

Synopsis

```
struct fence_ops {
    const char * (* get_driver_name) (struct fence *fence);
    const char * (* get_timeline_name) (struct fence *fence);
    bool (* enable_signaling) (struct fence *fence);
    bool (* signaled) (struct fence *fence);
    signed long (* wait) (struct fence *fence, bool intr, signed long timeout);
    void (* release) (struct fence *fence);
    int (* fill_driver_data) (struct fence *fence, void *data, int size);
    void (* fence_value_str) (struct fence *fence, char *str, int size);
    void (* timeline_value_str) (struct fence *fence, char *str, int size);
};
```

Members

get_driver_name	returns the driver name.
get_timeline_name	return the name of the context this fence belongs to.
enable_signaling	enable software signaling of fence.
signaled	[optional] peek whether the fence is signaled, can be null.
wait	custom wait implementation, or fence_default_wait.
release	[optional] called on destruction of fence, can be null
fill_driver_data	[optional] callback to fill in free-form debug info Returns amount of bytes filled, or -errno.
fence_value_str	[optional] fills in the value of the fence as a string
timeline_value_str	[optional] fills in the current value of the timeline as a string

Notes on enable_signaling

For fence implementations that have the capability for hw->hw signaling, they can implement this op to enable the necessary irqs, or insert commands into cmdstream, etc. This is called in the first `wait` or `add_callback` path to let the fence implementation know that there is another driver waiting on the signal (ie. hw->sw case).

This function can be called from atomic context, but not from irq context, so normal spinlocks can be used.

A return value of false indicates the fence already passed, or some failure occurred that made it impossible to enable signaling. True indicates successful enabling.

fence->status may be set in `enable_signaling`, but only when false is returned.

Calling `fence_signal` before `enable_signaling` is called allows for a tiny race window in which `enable_signaling` is called during, before, or after `fence_signal`. To fight this, it is recommended that before

`enable_signaling` returns true an extra reference is taken on the fence, to be released when the fence is signaled. This will mean `fence_signal` will still be called twice, but the second time will be a noop since it was already signaled.

Notes on signaled

May set `fence->status` if returning true.

Notes on wait

Must not be NULL, set to `fence_default_wait` for default implementation. the `fence_default_wait` implementation should work for any fence, as long as `enable_signaling` works correctly.

Must return `-ERESTARTSYS` if the wait is `intr = true` and the wait was interrupted, and remaining jiffies if fence has signaled, or 0 if wait timed out. Can also return other error values on custom implementations, which should be treated as if the fence is signaled. For example a hardware lockup could be reported like that.

Notes on release

Can be NULL, this function allows additional commands to run on destruction of the fence. Can be called from irq context. If pointer is set to NULL, `kfree` will get called instead.

Name

`fence_get` — increases refcount of the fence

Synopsis

```
struct fence * fence_get (struct fence * fence);
```

Arguments

fence [in] fence to increase refcount of

Description

Returns the same fence, with refcount increased by 1.

Name

`fence_get_rcu` — get a fence from a `reservation_object_list` with rcu read lock

Synopsis

```
struct fence * fence_get_rcu (struct fence * fence);
```

Arguments

fence [in] fence to increase refcount of

Description

Function returns NULL if no refcount could be obtained, or the fence.

Name

`fence_put` — decreases refcount of the fence

Synopsis

```
void fence_put (struct fence * fence);
```

Arguments

fence [in] fence to reduce refcount of

Name

`fence_is_signaled_locked` — Return an indication if the fence is signaled yet.

Synopsis

```
bool fence_is_signaled_locked (struct fence * fence);
```

Arguments

fence [in] the fence to check

Description

Returns true if the fence was already signaled, false if not. Since this function doesn't enable signaling, it is not guaranteed to ever return true if `fence_add_callback`, `fence_wait` or `fence_enable_sw_signaling` haven't been called before.

This function requires `fence->lock` to be held.

Name

`fence_is_signaled` — Return an indication if the fence is signaled yet.

Synopsis

```
bool fence_is_signaled (struct fence * fence);
```

Arguments

fence [in] the fence to check

Description

Returns true if the fence was already signaled, false if not. Since this function doesn't enable signaling, it is not guaranteed to ever return true if `fence_add_callback`, `fence_wait` or `fence_enable_sw_signaling` haven't been called before.

It's recommended for seqno fences to call `fence_signal` when the operation is complete, it makes it possible to prevent issues from wraparound between time of issue and time of use by checking the return value of this function before calling hardware-specific wait instructions.

Name

`fence_is_later` — return if `f1` is chronologically later than `f2`

Synopsis

```
bool fence_is_later (struct fence * f1, struct fence * f2);
```

Arguments

f1 [in] the first fence from the same context

f2 [in] the second fence from the same context

Description

Returns true if `f1` is chronologically later than `f2`. Both fences must be from the same context, since a `seqno` is not re-used across contexts.

Name

`fence_later` — return the chronologically later fence

Synopsis

```
struct fence * fence_later (struct fence * f1, struct fence * f2);
```

Arguments

f1 [in] the first fence from the same context

f2 [in] the second fence from the same context

Description

Returns NULL if both fences are signaled, otherwise the fence that would be signaled last. Both fences must be from the same context, since a seqno is not re-used across contexts.

Name

`fence_wait` — sleep until the fence gets signaled

Synopsis

```
signed long fence_wait (struct fence * fence, bool intr);
```

Arguments

fence [in] the fence to wait on

intr [in] if true, do an interruptible wait

Description

This function will return `-ERESTARTSYS` if interrupted by a signal, or 0 if the fence was signaled. Other error values may be returned on custom implementations.

Performs a synchronous wait on this fence. It is assumed the caller directly or indirectly holds a reference to the fence, otherwise the fence might be freed before return, resulting in undefined behavior.

Name

`to_seqno_fence` — cast a fence to a `seqno_fence`

Synopsis

```
struct seqno_fence * to_seqno_fence (struct fence * fence);
```

Arguments

fence fence to cast to a `seqno_fence`

Description

Returns NULL if the fence is not a `seqno_fence`, or the `seqno_fence` otherwise.

Name

`seqno_fence_init` — initialize a seqno fence

Synopsis

```
void seqno_fence_init (struct seqno_fence * fence, spinlock_t * lock,  
struct dma_buf * sync_buf, uint32_t context, uint32_t seqno_ofs,  
uint32_t seqno, enum seqno_fence_condition cond, const struct fence_ops  
* ops);
```

Arguments

<i>fence</i>	seqno_fence to initialize
<i>lock</i>	pointer to spinlock to use for fence
<i>sync_buf</i>	buffer containing the memory location to signal on
<i>context</i>	the execution context this fence is a part of
<i>seqno_ofs</i>	the offset within <i>sync_buf</i>
<i>seqno</i>	the sequence # to signal on
<i>cond</i>	fence wait condition
<i>ops</i>	the fence_ops for operations on this seqno fence

Description

This function initializes a struct `seqno_fence` with passed parameters, and takes a reference on `sync_buf` which is released on fence destruction.

A `seqno_fence` is a `dma_fence` which can complete in software when `enable_signaling` is called, but it also completes when `(s32)((sync_buf)[seqno_ofs] - seqno) >= 0` is true

The `seqno_fence` will take a refcount on the `sync_buf` until it's destroyed, but actual lifetime of `sync_buf` may be longer if one of the callers take a reference to it.

Certain hardware have instructions to insert this type of wait condition in the command stream, so no intervention from software would be needed. This type of fence can be destroyed before completed, however a reference on the `sync_buf` dma-buf can be taken. It is encouraged to re-use the same dma-buf for `sync_buf`, since mapping or unmapping the `sync_buf` to the device's vm can be expensive.

It is recommended for creators of `seqno_fence` to call `fence_signal` before destruction. This will prevent possible issues from wraparound at time of issue vs time of check, since users can check `fence_is_signaled` before submitting instructions for the hardware to wait on the fence. However, when `ops.enable_signaling` is not called, it doesn't have to be done as soon as possible, just before there's any real danger of seqno wraparound.

Name

drivers/dma-buf/reservation.c — Document generation inconsistency

Oops

Warning

The template for this document tried to insert the structured comment from the file `drivers/dma-buf/reservation.c` at this point, but none was found. This dummy section is inserted to allow generation to continue.

Name

include/linux/reservation.h — Document generation inconsistency

Oops

Warning

The template for this document tried to insert the structured comment from the file `include/linux/reservation.h` at this point, but none was found. This dummy section is inserted to allow generation to continue.

Name

`dma_alloc_from_coherent` — try to allocate memory from the per-device coherent area

Synopsis

```
int dma_alloc_from_coherent (struct device * dev, ssize_t size,
dma_addr_t * dma_handle, void ** ret);
```

Arguments

<i>dev</i>	device from which we allocate memory
<i>size</i>	size of requested memory area
<i>dma_handle</i>	This will be filled with the correct dma handle
<i>ret</i>	This pointer will be filled with the virtual address to allocated area.

Description

This function should be only called from per-arch `dma_alloc_coherent` to support allocation from per-device coherent memory pools.

Returns 0 if `dma_alloc_coherent` should continue with allocating from generic memory areas, or !0 if `dma_alloc_coherent` should return *ret*.

Name

`dma_release_from_coherent` — try to free the memory allocated from per-device coherent memory pool

Synopsis

```
int dma_release_from_coherent (struct device * dev, int order, void *  
vaddr);
```

Arguments

dev device from which the memory was allocated

order the order of pages allocated

vaddr virtual address of allocated pages

Description

This checks whether the memory was allocated from the per-device coherent memory pool and if so, releases that memory.

Returns 1 if we correctly released the memory, or 0 if `dma_release_coherent` should proceed with releasing memory from generic pools.

Name

`dma_mmap_from_coherent` — try to mmap the memory allocated from per-device coherent memory pool to userspace

Synopsis

```
int dma_mmap_from_coherent (struct device * dev, struct vm_area_struct
* vma, void * vaddr, size_t size, int * ret);
```

Arguments

<i>dev</i>	device from which the memory was allocated
<i>vma</i>	vm_area for the userspace memory
<i>vaddr</i>	cpu address returned by <code>dma_alloc_from_coherent</code>
<i>size</i>	size of the memory buffer allocated by <code>dma_alloc_from_coherent</code>
<i>ret</i>	result from <code>remap_pfn_range</code>

Description

This checks whether the memory was allocated from the per-device coherent memory pool and if so, maps that memory to the provided vma.

Returns 1 if we correctly mapped the memory, or 0 if the caller should proceed with mapping memory from generic pools.

Name

`dmam_alloc_coherent` — Managed `dma_alloc_coherent`

Synopsis

```
void * dmam_alloc_coherent (struct device * dev, size_t size, dma_addr_t  
* dma_handle, gfp_t gfp);
```

Arguments

<i>dev</i>	Device to allocate coherent memory for
<i>size</i>	Size of allocation
<i>dma_handle</i>	Out argument for allocated DMA handle
<i>gfp</i>	Allocation flags

Description

Managed `dma_alloc_coherent`. Memory allocated using this function will be automatically released on driver detach.

RETURNS

Pointer to allocated memory on success, NULL on failure.

Name

`dmam_free_coherent` — Managed `dma_free_coherent`

Synopsis

```
void dmam_free_coherent (struct device * dev, size_t size, void * vaddr,  
dma_addr_t dma_handle);
```

Arguments

<i>dev</i>	Device to free coherent memory for
<i>size</i>	Size of allocation
<i>vaddr</i>	Virtual address of the memory to free
<i>dma_handle</i>	DMA handle of the memory to free

Description

Managed `dma_free_coherent`.

Name

`dmam_alloc_noncoherent` — Managed `dma_alloc_non_coherent`

Synopsis

```
void * dmam_alloc_noncoherent (struct device * dev, size_t size,  
dma_addr_t * dma_handle, gfp_t gfp);
```

Arguments

<i>dev</i>	Device to allocate <code>non_coherent</code> memory for
<i>size</i>	Size of allocation
<i>dma_handle</i>	Out argument for allocated DMA handle
<i>gfp</i>	Allocation flags

Description

Managed `dma_alloc_non_coherent`. Memory allocated using this function will be automatically released on driver detach.

RETURNS

Pointer to allocated memory on success, NULL on failure.

Name

`dmam_free_noncoherent` — Managed `dma_free_noncoherent`

Synopsis

```
void dmam_free_noncoherent (struct device * dev, size_t size, void *  
vaddr, dma_addr_t dma_handle);
```

Arguments

dev Device to free noncoherent memory for

size Size of allocation

vaddr Virtual address of the memory to free

dma_handle DMA handle of the memory to free

Description

Managed `dma_free_noncoherent`.

Name

`dmam_declare_coherent_memory` — Managed `dma_declare_coherent_memory`

Synopsis

```
int dmam_declare_coherent_memory (struct device * dev, phys_addr_t
phys_addr, dma_addr_t device_addr, size_t size, int flags);
```

Arguments

<i>dev</i>	Device to declare coherent memory for
<i>phys_addr</i>	Physical address of coherent memory to be declared
<i>device_addr</i>	Device address of coherent memory to be declared
<i>size</i>	Size of coherent memory to be declared
<i>flags</i>	Flags

Description

Managed `dma_declare_coherent_memory`.

RETURNS

0 on success, -errno on failure.

Name

`dmam_release_declared_memory` — Managed `dma_release_declared_memory`.

Synopsis

```
void dmam_release_declared_memory (struct device * dev);
```

Arguments

dev Device to release declared coherent memory for

Description

Managed `dmam_release_declared_memory`.

Device Drivers Power Management

Name

`dpm_resume_start` — Execute “noirq” and “early” device callbacks.

Synopsis

```
void dpm_resume_start (pm_message_t state);
```

Arguments

state PM transition of the system being carried out.

Name

`dpm_resume_end` — Execute “resume” callbacks and complete system transition.

Synopsis

```
void dpm_resume_end (pm_message_t state);
```

Arguments

state PM transition of the system being carried out.

Description

Execute “resume” callbacks for all devices and complete the PM transition of the system.

Name

`dpm_suspend_end` — Execute “late” and “noirq” device suspend callbacks.

Synopsis

```
int dpm_suspend_end (pm_message_t state);
```

Arguments

state PM transition of the system being carried out.

Name

`dpm_suspend_start` — Prepare devices for PM transition and suspend them.

Synopsis

```
int dpm_suspend_start (pm_message_t state);
```

Arguments

state PM transition of the system being carried out.

Description

Prepare all non-sysdev devices for system PM transition and execute “suspend” callbacks for them.

Name

`device_pm_wait_for_dev` — Wait for suspend/resume of a device to complete.

Synopsis

```
int device_pm_wait_for_dev (struct device * subordinate, struct device  
* dev);
```

Arguments

subordinate Device that needs to wait for *dev*.

dev Device to wait for.

Name

`dpm_for_each_dev` — device iterator.

Synopsis

```
void dpm_for_each_dev (void * data, void (*fn) (struct device *, void *));
```

Arguments

data data for the callback.

fn function to be called for each device.

Description

Iterate over devices in `dpm_list`, and call *fn* for each device, passing it *data*.

Device Drivers ACPI Support

Name

`acpi_bus_scan` — Add ACPI device node objects in a given namespace scope.

Synopsis

```
int acpi_bus_scan (acpi_handle handle);
```

Arguments

handle Root of the namespace scope to scan.

Description

Scan a given ACPI tree (probably recently hot-plugged) and create and add found devices.

If no devices were found, `-ENODEV` is returned, but it does not mean that there has been a real error. There just have been no suitable ACPI objects in the table trunk from which the kernel could create a device and add an appropriate driver.

Must be called under `acpi_scan_lock`.

Name

`acpi_bus_trim` — Detach scan handlers and drivers from ACPI device objects.

Synopsis

```
void acpi_bus_trim (struct acpi_device * adev);
```

Arguments

adev Root of the ACPI namespace scope to walk.

Description

Must be called under `acpi_scan_lock`.

Name

`acpi_scan_drop_device` — Drop an ACPI device object.

Synopsis

```
void acpi_scan_drop_device (acpi_handle handle, void * context);
```

Arguments

handle Handle of an ACPI namespace node, not used.

context Address of the ACPI device object to drop.

Description

This is invoked by `acpi_ns_delete_node` during the removal of the ACPI namespace node the device object pointed to by *context* is attached to.

The unregistration is carried out asynchronously to avoid running `acpi_device_del` under the ACPICA's namespace mutex and the list is used to ensure the correct ordering (the device objects must be unregistered in the same order in which the corresponding namespace nodes are deleted).

Name

`acpi_dma_supported` — Check DMA support for the specified device.

Synopsis

```
bool acpi_dma_supported (struct acpi_device * adev);
```

Arguments

adev The pointer to acpi device

Description

Return false if DMA is not supported. Otherwise, return true

Name

`acpi_get_dma_attr` — Check the supported DMA attr for the specified device.

Synopsis

```
enum dev_dma_attr acpi_get_dma_attr (struct acpi_device * adev);
```

Arguments

adev The pointer to acpi device

Description

Return enum `dev_dma_attr`.

Device drivers PnP support

Name

`pnp_register_protocol` — adds a pnp protocol to the pnp layer

Synopsis

```
int pnp_register_protocol (struct pnp_protocol * protocol);
```

Arguments

protocol pointer to the corresponding `pnp_protocol` structure

Ex protocols

ISAPNP, PNPBIOS, etc

Name

`pnp_unregister_protocol` — removes a pnp protocol from the pnp layer

Synopsis

```
void pnp_unregister_protocol (struct pnp_protocol * protocol);
```

Arguments

protocol pointer to the corresponding `pnp_protocol` structure

Name

`pnp_request_card_device` — Searches for a PnP device under the specified card

Synopsis

```
struct pnp_dev * pnp_request_card_device (struct pnp_card_link * clink,  
const char * id, struct pnp_dev * from);
```

Arguments

clink pointer to the card link, cannot be NULL

id pointer to a PnP ID structure that explains the rules for finding the device

from Starting place to search from. If NULL it will start from the beginning.

Name

`pnp_release_card_device` — call this when the driver no longer needs the device

Synopsis

```
void pnp_release_card_device (struct pnp_dev * dev);
```

Arguments

dev pointer to the PnP device structure

Name

`pnp_register_card_driver` — registers a PnP card driver with the PnP Layer

Synopsis

```
int pnp_register_card_driver (struct pnp_card_driver * drv);
```

Arguments

drv pointer to the driver to register

Name

`pnp_unregister_card_driver` — unregisters a PnP card driver from the PnP Layer

Synopsis

```
void pnp_unregister_card_driver (struct pnp_card_driver * drv);
```

Arguments

drv pointer to the driver to unregister

Name

`pnp_add_id` — adds an EISA id to the specified device

Synopsis

```
struct pnp_id * pnp_add_id (struct pnp_dev * dev, const char * id);
```

Arguments

dev pointer to the desired device

id pointer to an EISA id string

Name

`pnp_start_dev` — low-level start of the PnP device

Synopsis

```
int pnp_start_dev (struct pnp_dev * dev);
```

Arguments

dev pointer to the desired device

Description

assumes that resources have already been allocated

Name

`pnp_stop_dev` — low-level disable of the PnP device

Synopsis

```
int pnp_stop_dev (struct pnp_dev * dev);
```

Arguments

dev pointer to the desired device

Description

does not free resources

Name

`pnp_activate_dev` — activates a PnP device for use

Synopsis

```
int pnp_activate_dev (struct pnp_dev * dev);
```

Arguments

dev pointer to the desired device

Description

does not validate or set resources so be careful.

Name

`pnp_disable_dev` — disables device

Synopsis

```
int pnp_disable_dev (struct pnp_dev * dev);
```

Arguments

dev pointer to the desired device

Description

inform the correct pnp protocol so that resources can be used by other devices

Name

`pnp_is_active` — Determines if a device is active based on its current resources

Synopsis

```
int pnp_is_active (struct pnp_dev * dev);
```

Arguments

dev pointer to the desired PnP device

Userspace IO devices

Name

`uio_event_notify` — trigger an interrupt event

Synopsis

```
void uio_event_notify (struct uio_info * info);
```

Arguments

info UIO device capabilities

Name

`__uio_register_device` — register a new userspace IO device

Synopsis

```
int __uio_register_device (struct module * owner, struct device * parent,  
struct uio_info * info);
```

Arguments

owner module that creates the new device

parent parent device

info UIO device capabilities

Description

returns zero on success or a negative error code.

Name

`uio_unregister_device` — unregister a industrial IO device

Synopsis

```
void uio_unregister_device (struct uio_info * info);
```

Arguments

info UIO device capabilities

Name

struct uio_mem — description of a UIO memory region

Synopsis

```
struct uio_mem {
    const char * name;
    phys_addr_t addr;
    resource_size_t size;
    int memtype;
    void __iomem * internal_addr;
    struct uio_map * map;
};
```

Members

name	name of the memory region for identification
addr	address of the device's memory (phys_addr is used since addr can be logical, virtual, or physical & phys_addr_t should always be large enough to handle any of the address types)
size	size of IO
memtype	type of memory addr points to
internal_addr	ioremap-ped version of addr, for driver internal use
map	for use by the UIO core only.

Name

struct uio_port — description of a UIO port region

Synopsis

```
struct uio_port {  
    const char * name;  
    unsigned long start;  
    unsigned long size;  
    int porttype;  
    struct uio_portio * portio;  
};
```

Members

name	name of the port region for identification
start	start of port region
size	size of port region
porttype	type of port (see UIO_PORT_* below)
portio	for use by the UIO core only.

Name

struct uio_info — UIO device capabilities

Synopsis

```
struct uio_info {
    struct uio_device * uio_dev;
    const char * name;
    const char * version;
    struct uio_mem mem[MAX_UIO_MAPS];
    struct uio_port port[MAX_UIO_PORT_REGIONS];
    long irq;
    unsigned long irq_flags;
    void * priv;
    irqreturn_t (* handler) (int irq, struct uio_info *dev_info);
    int (* mmap) (struct uio_info *info, struct vm_area_struct *vma);
    int (* open) (struct uio_info *info, struct inode *inode);
    int (* release) (struct uio_info *info, struct inode *inode);
    int (* irqcontrol) (struct uio_info *info, s32 irq_on);
};
```

Members

uio_dev	the UIO device this info belongs to
name	device name
version	device driver version
mem[MAX_UIO_MAPS]	list of mappable memory regions, size==0 for end of list
port[MAX_UIO_PORT_REGIONS]	list of port regions, size==0 for end of list
irq	interrupt number or UIO_IRQ_CUSTOM
irq_flags	flags for request_irq
priv	optional private data
handler	the device's irq handler
mmap	mmap operation for this uio device
open	open operation for this uio device
release	release operation for this uio device
irqcontrol	disable/enable irqs when 0/1 is written to /dev/uioX

Chapter 3. Parallel Port Devices

Name

`parport_yield` — relinquish a parallel port temporarily

Synopsis

```
int parport_yield (struct pardevice * dev);
```

Arguments

dev a device on the parallel port

Description

This function relinquishes the port if it would be helpful to other drivers to do so. Afterwards it tries to reclaim the port using `parport_claim`, and the return value is the same as for `parport_claim`. If it fails, the port is left unclaimed and it is the driver's responsibility to reclaim the port.

The `parport_yield` and `parport_yield_blocking` functions are for marking points in the driver at which other drivers may claim the port and use their devices. Yielding the port is similar to releasing it and reclaiming it, but is more efficient because no action is taken if there are no other devices needing the port. In fact, nothing is done even if there are other devices waiting but the current device is still within its “timeslice”. The default timeslice is half a second, but it can be adjusted via the `/proc` interface.

Name

`parport_yield_blocking` — relinquish a parallel port temporarily

Synopsis

```
int parport_yield_blocking (struct pardevice * dev);
```

Arguments

dev a device on the parallel port

Description

This function relinquishes the port if it would be helpful to other drivers to do so. Afterwards it tries to reclaim the port using `parport_claim_or_block`, and the return value is the same as for `parport_claim_or_block`.

Name

`parport_wait_event` — wait for an event on a parallel port

Synopsis

```
int parport_wait_event (struct parport * port, signed long timeout);
```

Arguments

port port to wait on

timeout time to wait (in jiffies)

Description

This function waits for up to *timeout* jiffies for an interrupt to occur on a parallel port. If the port timeout is set to zero, it returns immediately.

If an interrupt occurs before the timeout period elapses, this function returns zero immediately. If it times out, it returns one. An error code less than zero indicates an error (most likely a pending signal), and the calling code should finish what it's doing as soon as it can.

Name

`parport_wait_peripheral` — wait for status lines to change in 35ms

Synopsis

```
int parport_wait_peripheral (struct parport * port, unsigned char mask,  
unsigned char result);
```

Arguments

port port to watch

mask status lines to watch

result desired values of chosen status lines

Description

This function waits until the masked status lines have the desired values, or until 35ms have elapsed (see IEEE 1284-1994 page 24 to 25 for why this value in particular is hardcoded). The *mask* and *result* parameters are bitmasks, with the bits defined by the constants in `parport.h`: `PARPORT_STATUS_BUSY`, and so on.

The port is polled quickly to start off with, in anticipation of a fast response from the peripheral. This fast polling time is configurable (using `/proc`), and defaults to 500usec. If the timeout for this port (see `parport_set_timeout`) is zero, the fast polling time is 35ms, and this function does not call `schedule`.

If the timeout for this port is non-zero, after the fast polling fails it uses `parport_wait_event` to wait for up to 10ms, waking up if an interrupt occurs.

Name

`parport_negotiate` — negotiate an IEEE 1284 mode

Synopsis

```
int parport_negotiate (struct parport * port, int mode);
```

Arguments

port port to use

mode mode to negotiate to

Description

Use this to negotiate to a particular IEEE 1284 transfer mode. The *mode* parameter should be one of the constants in `parport.h` starting `IEEE1284_MODE_XXX`.

The return value is 0 if the peripheral has accepted the negotiation to the mode specified, -1 if the peripheral is not IEEE 1284 compliant (or not present), or 1 if the peripheral has rejected the negotiation.

Name

`parport_write` — write a block of data to a parallel port

Synopsis

```
ssize_t parport_write (struct parport * port, const void * buffer,  
size_t len);
```

Arguments

port port to write to

buffer data buffer (in kernel space)

len number of bytes of data to transfer

Description

This will write up to *len* bytes of *buffer* to the port specified, using the IEEE 1284 transfer mode most recently negotiated to (using `parport_negotiate`), as long as that mode supports forward transfers (host to peripheral).

It is the caller's responsibility to ensure that the first *len* bytes of *buffer* are valid.

This function returns the number of bytes transferred (if zero or positive), or else an error code.

Name

`parport_read` — read a block of data from a parallel port

Synopsis

```
ssize_t parport_read (struct parport * port, void * buffer, size_t len);
```

Arguments

port port to read from

buffer data buffer (in kernel space)

len number of bytes of data to transfer

Description

This will read up to *len* bytes of *buffer* to the port specified, using the IEEE 1284 transfer mode most recently negotiated to (using `parport_negotiate`), as long as that mode supports reverse transfers (peripheral to host).

It is the caller's responsibility to ensure that the first *len* bytes of *buffer* are available to write to.

This function returns the number of bytes transferred (if zero or positive), or else an error code.

Name

`parport_set_timeout` — set the inactivity timeout for a device

Synopsis

```
long parport_set_timeout (struct pardevice * dev, long inactivity);
```

Arguments

dev device on a port

inactivity inactivity timeout (in jiffies)

Description

This sets the inactivity timeout for a particular device on a port. This affects functions like `parport_wait_peripheral`. The special value 0 means not to call `schedule` while dealing with this device.

The return value is the previous inactivity timeout.

Any callers of `parport_wait_event` for this device are woken up.

Name

`__parport_register_driver` — register a parallel port device driver

Synopsis

```
int __parport_register_driver (struct parport_driver * drv, struct
module * owner, const char * mod_name);
```

Arguments

drv structure describing the driver

owner owner module of *drv*

mod_name module name string

Description

This can be called by a parallel port device driver in order to receive notifications about ports being found in the system, as well as ports no longer available.

If `devmodel` is true then the new device model is used for registration.

The *drv* structure is allocated by the caller and must not be deallocated until after calling `parport_unregister_driver`.

If using the non device model

The driver's `attach` function may block. The port that `attach` is given will be valid for the duration of the callback, but if the driver wants to take a copy of the pointer it must call `parport_get_port` to do so. Calling `parport_register_device` on that port will do this for you.

The driver's `detach` function may block. The port that `detach` is given will be valid for the duration of the callback, but if the driver wants to take a copy of the pointer it must call `parport_get_port` to do so.

Returns 0 on success. The non device model will always succeeds, but the new device model can fail and will return the error code.

Name

`parport_unregister_driver` — deregister a parallel port device driver

Synopsis

```
void parport_unregister_driver (struct parport_driver * drv);
```

Arguments

drv structure describing the driver that was given to `parport_register_driver`

Description

This should be called by a parallel port device driver that has registered itself using `parport_register_driver` when it is about to be unloaded.

When it returns, the driver's `attach` routine will no longer be called, and for each port that `attach` was called for, the `detach` routine will have been called.

All the driver's `attach` and `detach` calls are guaranteed to have finished by the time this function returns.

Name

`parport_get_port` — increment a port's reference count

Synopsis

```
struct parport * parport_get_port (struct parport * port);
```

Arguments

port the port

Description

This ensures that a struct parport pointer remains valid until the matching `parport_put_port` call.

Name

`parport_put_port` — decrement a port's reference count

Synopsis

```
void parport_put_port (struct parport * port);
```

Arguments

port the port

Description

This should be called once for each call to `parport_get_port`, once the port is no longer needed. When the reference count reaches zero (port is no longer used), `free_port` is called.

Name

`parport_register_port` — register a parallel port

Synopsis

```
struct parport * parport_register_port (unsigned long base, int irq,  
int dma, struct parport_operations * ops);
```

Arguments

base base I/O address

irq IRQ line

dma DMA channel

ops pointer to the port driver's port operations structure

Description

When a parallel port (lowlevel) driver finds a port that should be made available to parallel port device drivers, it should call `parport_register_port`. The *base*, *irq*, and *dma* parameters are for the convenience of port drivers, and for ports where they aren't meaningful needn't be set to anything special. They can be altered afterwards by adjusting the relevant members of the `parport` structure that is returned and represents the port. They should not be tampered with after calling `parport_announce_port`, however.

If there are parallel port device drivers in the system that have registered themselves using `parport_register_driver`, they are not told about the port at this time; that is done by `parport_announce_port`.

The *ops* structure is allocated by the caller, and must not be deallocated before calling `parport_remove_port`.

If there is no memory to allocate a new `parport` structure, this function will return `NULL`.

Name

`parport_announce_port` — tell device drivers about a parallel port

Synopsis

```
void parport_announce_port (struct parport * port);
```

Arguments

port parallel port to announce

Description

After a port driver has registered a parallel port with `parport_register_port`, and performed any necessary initialisation or adjustments, it should call `parport_announce_port` in order to notify all device drivers that have called `parport_register_driver`. Their `attach` functions will be called, with *port* as the parameter.

Name

`parport_remove_port` — deregister a parallel port

Synopsis

```
void parport_remove_port (struct parport * port);
```

Arguments

port parallel port to deregister

Description

When a parallel port driver is forcibly unloaded, or a parallel port becomes inaccessible, the port driver must call this function in order to deal with device drivers that still want to use it.

The `parport` structure associated with the port has its operations structure replaced with one containing 'null' operations that return errors or just don't do anything.

Any drivers that have registered themselves using `parport_register_driver` are notified that the port is no longer accessible by having their `detach` routines called with *port* as the parameter.

Name

`parport_register_device` — register a device on a parallel port

Synopsis

```
struct pardevice * parport_register_device (struct parport * port, const
char * name, int (*pf) (void *), void (*kf) (void *), void (*irq_func)
(void *), int flags, void * handle);
```

Arguments

<i>port</i>	port to which the device is attached
<i>name</i>	a name to refer to the device
<i>pf</i>	preemption callback
<i>kf</i>	kick callback (wake-up)
<i>irq_func</i>	interrupt handler
<i>flags</i>	registration flags
<i>handle</i>	data for callback functions

Description

This function, called by parallel port device drivers, declares that a device is connected to a port, and tells the system all it needs to know.

The *name* is allocated by the caller and must not be deallocated until the caller calls `parport_unregister_device` for that device.

The preemption callback function, *pf*, is called when this device driver has claimed access to the port but another device driver wants to use it. It is given *handle* as its parameter, and should return zero if it is willing for the system to release the port to another driver on its behalf. If it wants to keep control of the port it should return non-zero, and no action will be taken. It is good manners for the driver to try to release the port at the earliest opportunity after its preemption callback rejects a preemption attempt. Note that if a preemption callback is happy for preemption to go ahead, there is no need to release the port; it is done automatically. This function may not block, as it may be called from interrupt context. If the device driver does not support preemption, *pf* can be NULL.

The wake-up (“kick”) callback function, *kf*, is called when the port is available to be claimed for exclusive access; that is, `parport_claim` is guaranteed to succeed when called from inside the wake-up callback function. If the driver wants to claim the port it should do so; otherwise, it need not take any action. This function may not block, as it may be called from interrupt context. If the device driver does not want to be explicitly invited to claim the port in this way, *kf* can be NULL.

The interrupt handler, *irq_func*, is called when an interrupt arrives from the parallel port. Note that if a device driver wants to use interrupts it should use `parport_enable_irq`, and can also check the `irq` member of the `parport` structure representing the port.

The parallel port (lowlevel) driver is the one that has called `request_irq` and whose interrupt handler is called first. This handler does whatever needs to be done to the hardware to acknowledge the interrupt

(for PC-style ports there is nothing special to be done). It then tells the IEEE 1284 code about the interrupt, which may involve reacting to an IEEE 1284 event depending on the current IEEE 1284 phase. After this, it calls *irq_func*. Needless to say, *irq_func* will be called from interrupt context, and may not block.

The `PARPORT_DEV_EXCL` flag is for preventing port sharing, and so should only be used when sharing the port with other device drivers is impossible and would lead to incorrect behaviour. Use it sparingly! Normally, *flags* will be zero.

This function returns a pointer to a structure that represents the device on the port, or `NULL` if there is not enough memory to allocate space for that structure.

Name

`parport_unregister_device` — deregister a device on a parallel port

Synopsis

```
void parport_unregister_device (struct pardevice * dev);
```

Arguments

dev pointer to structure representing device

Description

This undoes the effect of `parport_register_device`.

Name

`parport_find_number` — find a parallel port by number

Synopsis

```
struct parport * parport_find_number (int number);
```

Arguments

number parallel port number

Description

This returns the parallel port with the specified number, or `NULL` if there is none.

There is an implicit `parport_get_port` done already; to throw away the reference to the port that `parport_find_number` gives you, use `parport_put_port`.

Name

`parport_find_base` — find a parallel port by base address

Synopsis

```
struct parport * parport_find_base (unsigned long base);
```

Arguments

base base I/O address

Description

This returns the parallel port with the specified base address, or `NULL` if there is none.

There is an implicit `parport_get_port` done already; to throw away the reference to the port that `parport_find_base` gives you, use `parport_put_port`.

Name

`parport_claim` — claim access to a parallel port device

Synopsis

```
int parport_claim (struct pardevice * dev);
```

Arguments

dev pointer to structure representing a device on the port

Description

This function will not block and so can be used from interrupt context. If `parport_claim` succeeds in claiming access to the port it returns zero and the port is available to use. It may fail (returning non-zero) if the port is in use by another driver and that driver is not willing to relinquish control of the port.

Name

`parport_claim_or_block` — claim access to a parallel port device

Synopsis

```
int parport_claim_or_block (struct pardevice * dev);
```

Arguments

dev pointer to structure representing a device on the port

Description

This behaves like `parport_claim`, but will block if necessary to wait for the port to be free. A return value of 1 indicates that it slept; 0 means that it succeeded without needing to sleep. A negative error code indicates failure.

Name

`parport_release` — give up access to a parallel port device

Synopsis

```
void parport_release (struct pardevice * dev);
```

Arguments

dev pointer to structure representing parallel port device

Description

This function cannot fail, but it should not be called without the port claimed. Similarly, if the port is already claimed you should not try claiming it again.

Name

`parport_open` — find a device by canonical device number

Synopsis

```
struct pardevice * parport_open (int devnum, const char * name);
```

Arguments

devnum canonical device number

name name to associate with the device

Description

This function is similar to `parport_register_device`, except that it locates a device by its number rather than by the port it is attached to.

All parameters except for *devnum* are the same as for `parport_register_device`. The return value is the same as for `parport_register_device`.

Name

`parport_close` — close a device opened with `parport_open`

Synopsis

```
void parport_close (struct pardevice * dev);
```

Arguments

dev device to close

Description

This is to `parport_open` as `parport_unregister_device` is to `parport_register_device`.

Chapter 4. Message-based devices

Fusion message devices

Name

`mpt_register` — Register protocol-specific main callback handler.

Synopsis

```
u8 mpt_register (MPT_CALLBACK cbfunc, MPT_DRIVER_CLASS dclass, char *  
func_name);
```

Arguments

cbfunc callback function pointer

dclass Protocol driver's class (MPT_DRIVER_CLASS enum value)

func_name call function's name

Description

This routine is called by a protocol-specific driver (SCSI host, LAN, SCSI target) to register its reply callback routine. Each protocol-specific driver must do this before it will be able to use any IOC resources, such as obtaining request frames.

NOTES

The SCSI protocol driver currently calls this routine thrice in order to register separate callbacks; one for “normal” SCSI IO; one for `MptScsiTaskMgmt` requests; one for Scan/DV requests.

Returns u8 valued “handle” in the range (and S.O.D. order) {N,...,7,6,5,...,1} if successful. A return value of `MPT_MAX_PROTOCOL_DRIVERS` (including zero!) should be considered an error by the caller.

Name

`mpt_deregister` — Deregister a protocol drivers resources.

Synopsis

```
void mpt_deregister (u8 cb_idx);
```

Arguments

cb_idx previously registered callback handle

Description

Each protocol-specific driver should call this routine when its module is unloaded.

Name

`mpt_event_register` — Register protocol-specific event callback handler.

Synopsis

```
int mpt_event_register (u8 cb_idx, MPT_EVHANDLER ev_cbfunc);
```

Arguments

cb_idx previously registered (via `mpt_register`) callback handle

ev_cbfunc callback function

Description

This routine can be called by one or more protocol-specific drivers if/when they choose to be notified of MPT events.

Returns 0 for success.

Name

`mpt_event_deregister` — Deregister protocol-specific event callback handler

Synopsis

```
void mpt_event_deregister (u8 cb_idx);
```

Arguments

cb_idx previously registered callback handle

Description

Each protocol-specific driver should call this routine when it does not (or can no longer) handle events, or when its module is unloaded.

Name

`mpt_reset_register` — Register protocol-specific IOC reset handler.

Synopsis

```
int mpt_reset_register (u8 cb_idx, MPT_RESETHANDLER reset_func);
```

Arguments

cb_idx previously registered (via `mpt_register`) callback handle

reset_func reset function

Description

This routine can be called by one or more protocol-specific drivers if/when they choose to be notified of IOC resets.

Returns 0 for success.

Name

`mpt_reset_deregister` — Deregister protocol-specific IOC reset handler.

Synopsis

```
void mpt_reset_deregister (u8 cb_idx);
```

Arguments

cb_idx previously registered callback handle

Description

Each protocol-specific driver should call this routine when it does not (or can no longer) handle IOC reset handling, or when its module is unloaded.

Name

`mpt_device_driver_register` — Register device driver hooks

Synopsis

```
int mpt_device_driver_register (struct mpt_pci_driver * dd_cbfunc, u8
cb_idx);
```

Arguments

dd_cbfunc driver callbacks struct

cb_idx MPT protocol driver index

Name

mpt_device_driver_deregister — DeRegister device driver hooks

Synopsis

```
void mpt_device_driver_deregister (u8 cb_idx);
```

Arguments

cb_idx MPT protocol driver index

Name

`mpt_get_msg_frame` — Obtain an MPT request frame from the pool

Synopsis

```
MPT_FRAME_HDR* mpt_get_msg_frame (u8 cb_idx, MPT_ADAPTER * ioc);
```

Arguments

cb_idx Handle of registered MPT protocol driver

ioc Pointer to MPT adapter structure

Description

Obtain an MPT request frame from the pool (of 1024) that are allocated per MPT adapter.

Returns pointer to a MPT request frame or `NULL` if none are available or IOC is not active.

Name

`mpt_put_msg_frame` — Send a protocol-specific MPT request frame to an IOC

Synopsis

```
void mpt_put_msg_frame (u8 cb_idx, MPT_ADAPTER * ioc, MPT_FRAME_HDR *  
mf);
```

Arguments

cb_idx Handle of registered MPT protocol driver

ioc Pointer to MPT adapter structure

mf Pointer to MPT request frame

Description

This routine posts an MPT request frame to the request post FIFO of a specific MPT adapter.

Name

`mpt_put_msg_frame_hi_pri` — Send a hi-pri protocol-specific MPT request frame

Synopsis

```
void mpt_put_msg_frame_hi_pri (u8 cb_idx, MPT_ADAPTER * ioc,  
MPT_FRAME_HDR * mf);
```

Arguments

cb_idx Handle of registered MPT protocol driver

ioc Pointer to MPT adapter structure

mf Pointer to MPT request frame

Description

Send a protocol-specific MPT request frame to an IOC using hi-priority request queue.

This routine posts an MPT request frame to the request post FIFO of a specific MPT adapter.

Name

`mpt_free_msg_frame` — Place MPT request frame back on FreeQ.

Synopsis

```
void mpt_free_msg_frame (MPT_ADAPTER * ioc, MPT_FRAME_HDR * mf);
```

Arguments

ioc Pointer to MPT adapter structure

mf Pointer to MPT request frame

Description

This routine places a MPT request frame back on the MPT adapter's FreeQ.

Name

`mpt_send_handshake_request` — Send MPT request via doorbell handshake method.

Synopsis

```
int mpt_send_handshake_request (u8  cb_idx, MPT_ADAPTER * ioc, int
reqBytes, u32 * req, int sleepFlag);
```

Arguments

<i>cb_idx</i>	Handle of registered MPT protocol driver
<i>ioc</i>	Pointer to MPT adapter structure
<i>reqBytes</i>	Size of the request in bytes
<i>req</i>	Pointer to MPT request frame
<i>sleepFlag</i>	Use schedule if CAN_SLEEP else use udelay.

Description

This routine is used exclusively to send `MptScsiTaskMgmt` requests since they are required to be sent via doorbell handshake.

NOTE

It is the callers responsibility to byte-swap fields in the request which are greater than 1 byte in size.

Returns 0 for success, non-zero for failure.

Name

`mpt_verify_adapter` — Given IOC identifier, set pointer to its adapter structure.

Synopsis

```
int mpt_verify_adapter (int iocid, MPT_ADAPTER ** iocpp);
```

Arguments

iocid IOC unique identifier (integer)

iocpp Pointer to pointer to IOC adapter

Description

Given a unique IOC identifier, set pointer to the associated MPT adapter structure.

Returns *iocid* and sets *iocpp* if *iocid* is found. Returns -1 if *iocid* is not found.

Name

`mpt_attach` — Install a PCI intelligent MPT adapter.

Synopsis

```
int mpt_attach (struct pci_dev * pdev, const struct pci_device_id * id);
```

Arguments

pdev Pointer to `pci_dev` structure

id PCI device ID information

Description

This routine performs all the steps necessary to bring the IOC of a MPT adapter to a OPERATIONAL state. This includes registering memory regions, registering the interrupt, and allocating request and reply memory pools.

This routine also pre-fetches the LAN MAC address of a Fibre Channel MPT adapter.

Returns 0 for success, non-zero for failure.

TODO

Add support for polled controllers

Name

`mpt_detach` — Remove a PCI intelligent MPT adapter.

Synopsis

```
void mpt_detach (struct pci_dev * pdev);
```

Arguments

pdev Pointer to `pci_dev` structure

Name

`mpt_suspend` — Fusion MPT base driver suspend routine.

Synopsis

```
int mpt_suspend (struct pci_dev * pdev, pm_message_t state);
```

Arguments

pdev Pointer to `pci_dev` structure

state new state to enter

Name

`mpt_resume` — Fusion MPT base driver resume routine.

Synopsis

```
int mpt_resume (struct pci_dev * pdev);
```

Arguments

pdev Pointer to `pci_dev` structure

Name

`mpt_GetIocState` — Get the current state of a MPT adapter.

Synopsis

```
u32 mpt_GetIocState (MPT_ADAPTER * ioc, int cooked);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

cooked Request raw or cooked IOC state

Description

Returns all IOC Doorbell register bits if `cooked==0`, else just the Doorbell bits in `MPI_IOC_STATE_MASK`.

Name

`mpt_alloc_fw_memory` — allocate firmware memory

Synopsis

```
int mpt_alloc_fw_memory (MPT_ADAPTER * ioc, int size);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

size total FW bytes

Description

If memory has already been allocated, the same (cached) value is returned.

Return 0 if successful, or non-zero for failure

Name

`mpt_free_fw_memory` — free firmware memory

Synopsis

```
void mpt_free_fw_memory (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

Description

If `alt_img` is NULL, delete from `ioc` structure. Else, delete a secondary image in same format.

Name

`mptbase_sas_persist_operation` — Perform operation on SAS Persistent Table

Synopsis

```
int    mptbase_sas_persist_operation    (MPT_ADAPTER    *    ioc,    u8
persist_opcode);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

persist_opcode see below

Description

MPI_SAS_OP_CLEAR_NOT_PRESENT - Free all persist TargetID mappings for devices not currently present. MPI_SAS_OP_CLEAR_ALL_PERSISTENT - Clear al persist TargetID mappings

NOTE

Don't use not this function during interrupt time.

Returns 0 for success, non-zero error

Name

`mpt_raid_phys_disk_pg0` — returns phys disk page zero

Synopsis

```
int mpt_raid_phys_disk_pg0 (MPT_ADAPTER * ioc, u8 phys_disk_num,
    RaidPhysDiskPage0_t * phys_disk);
```

Arguments

<i>ioc</i>	Pointer to a Adapter Structure
<i>phys_disk_num</i>	io unit unique phys disk num generated by the ioc
<i>phys_disk</i>	requested payload data returned

Return

0 on success -EFAULT if read of config page header fails or data pointer not NULL -ENOMEM if pci_alloc failed

Name

`mpt_raid_phys_disk_get_num_paths` — returns number paths associated to this `phys_num`

Synopsis

```
int    mpt_raid_phys_disk_get_num_paths    (MPT_ADAPTER    *    ioc,    u8
phys_disk_num);
```

Arguments

ioc Pointer to a Adapter Structure

phys_disk_num io unit unique phys disk num generated by the ioc

Return

returns number paths

Name

`mpt_raid_phys_disk_pg1` — returns phys disk page 1

Synopsis

```
int mpt_raid_phys_disk_pg1 (MPT_ADAPTER * ioc, u8 phys_disk_num,
    RaidPhysDiskPage1_t * phys_disk);
```

Arguments

<i>ioc</i>	Pointer to a Adapter Structure
<i>phys_disk_num</i>	io unit unique phys disk num generated by the ioc
<i>phys_disk</i>	requested payload data returned

Return

0 on success -EFAULT if read of config page header fails or data pointer not NULL -ENOMEM if pci_alloc failed

Name

mpt_findImVolumes — Identify IDs of hidden disks and RAID Volumes

Synopsis

```
int mpt_findImVolumes (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to a Adapter Strucutre

Return

0 on success -EFAULT if read of config page header fails or data pointer not NULL -ENOMEM if pci_alloc failed

Name

`mpt_config` — Generic function to issue config message

Synopsis

```
int mpt_config (MPT_ADAPTER * ioc, CONFIGPARMS * pCfg);
```

Arguments

ioc Pointer to an adapter structure

pCfg Pointer to a configuration structure. Struct contains action, page address, direction, physical address and pointer to a configuration page header Page header is updated.

Description

Returns 0 for success -EPERM if not allowed due to ISR context -EAGAIN if no msg frames currently available -EFAULT for non-successful reply or no reply (timeout)

Name

`mpt_print_ioc_summary` — Write ASCII summary of IOC to a buffer.

Synopsis

```
void mpt_print_ioc_summary (MPT_ADAPTER * ioc, char * buffer, int *  
size, int len, int showlan);
```

Arguments

<i>ioc</i>	Pointer to MPT_ADAPTER structure
<i>buffer</i>	Pointer to buffer where IOC summary info should be written
<i>size</i>	Pointer to number of bytes we wrote (set by this routine)
<i>len</i>	Offset at which to start writing in buffer
<i>showlan</i>	Display LAN stuff?

Description

This routine writes (english readable) ASCII text, which represents a summary of IOC information, to a buffer.

Name

`mpt_set_taskmgmt_in_progress_flag` — set flags associated with task management

Synopsis

```
int mpt_set_taskmgmt_in_progress_flag (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

Description

Returns 0 for SUCCESS or -1 if FAILED.

If -1 is return, then it was not possible to set the flags

Name

`mpt_clear_taskmgmt_in_progress_flag` — clear flags associated with task management

Synopsis

```
void mpt_clear_taskmgmt_in_progress_flag (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

Name

`mpt_halt_firmware` — Halts the firmware if it is operational and panic the kernel

Synopsis

```
void mpt_halt_firmware (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

Name

`mpt_Soft_Hard_ResetHandler` — Try less expensive reset

Synopsis

```
int mpt_Soft_Hard_ResetHandler (MPT_ADAPTER * ioc, int sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

sleepFlag Indicates if sleep or schedule must be called.

Description

Returns 0 for SUCCESS or -1 if FAILED. Try for softreset first, only if it fails go for expensive HardReset.

Name

`mpt_HardResetHandler` — Generic reset handler

Synopsis

```
int mpt_HardResetHandler (MPT_ADAPTER * ioc, int sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

sleepFlag Indicates if sleep or schedule must be called.

Description

Issues SCSI Task Management call based on input arg values. If TaskMgmt fails, returns associated SCSI request.

Remark

`_HardResetHandler` can be invoked from an interrupt thread (timer) or a non-interrupt thread. In the former, must not call `schedule`.

Note

A return of -1 is a FATAL error case, as it means a FW reload/initialization failed.

Returns 0 for SUCCESS or -1 if FAILED.

Name

mpt_get_cb_idx — obtain cb_idx for registered driver

Synopsis

```
u8 mpt_get_cb_idx (MPT_DRIVER_CLASS dc class);
```

Arguments

dc class class driver enum

Description

Returns cb_idx, or zero means it wasn't found

Name

`mpt_is_discovery_complete` — determine if discovery has completed

Synopsis

```
int mpt_is_discovery_complete (MPT_ADAPTER * ioc);
```

Arguments

ioc per adapter instance

Description

Returns 1 when discovery completed, else zero.

Name

mpt_remove_dead_ioc_func — kthread context to remove dead ioc

Synopsis

```
int mpt_remove_dead_ioc_func (void * arg);
```

Arguments

arg input argument, used to derive ioc

Description

Return 0 if controller is removed from pci subsystem. Return -1 for other case.

Name

`mpt_fault_reset_work` — work performed on workq after ioc fault

Synopsis

```
void mpt_fault_reset_work (struct work_struct * work);
```

Arguments

work input argument, used to derive ioc

Name

`mpt_interrupt` — MPT adapter (IOC) specific interrupt handler.

Synopsis

```
irqreturn_t mpt_interrupt (int irq, void * bus_id);
```

Arguments

irq irq number (not used)

bus_id bus identifier cookie == pointer to `MPT_ADAPTER` structure

Description

This routine is registered via the `request_irq` kernel API call, and handles all interrupts generated from a specific MPT adapter (also referred to as a IO Controller or IOC). This routine must clear the interrupt from the adapter and does so by reading the reply FIFO. Multiple replies may be processed per single call to this routine.

This routine handles register-level access of the adapter but dispatches (calls) a protocol-specific callback routine to handle the protocol-specific details of the MPT request completion.

Name

`mptbase_reply` — MPT base driver's callback routine

Synopsis

```
int mptbase_reply (MPT_ADAPTER * ioc, MPT_FRAME_HDR * req, MPT_FRAME_HDR  
* reply);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

req Pointer to original MPT request frame

reply Pointer to MPT reply frame (NULL if TurboReply)

Description

MPT base driver's callback routine; all base driver “internal” request/reply processing is routed here. Currently used for EventNotification and EventAck handling.

Returns 1 indicating original alloc'd request frame ptr should be freed, or 0 if it shouldn't.

Name

`mpt_add_sge` — Place a simple 32 bit SGE at address `pAddr`.

Synopsis

```
void mpt_add_sge (void * pAddr, u32 flagslength, dma_addr_t dma_addr);
```

Arguments

<i>pAddr</i>	virtual address for SGE
<i>flagslength</i>	SGE flags and data transfer length
<i>dma_addr</i>	Physical address

Description

This routine places a MPT request frame back on the MPT adapter's FreeQ.

Name

`mpt_add_sge_64bit` — Place a simple 64 bit SGE at address `pAddr`.

Synopsis

```
void mpt_add_sge_64bit (void * pAddr, u32 flagslength, dma_addr_t  
dma_addr);
```

Arguments

<i>pAddr</i>	virtual address for SGE
<i>flagslength</i>	SGE flags and data transfer length
<i>dma_addr</i>	Physical address

Description

This routine places a MPT request frame back on the MPT adapter's FreeQ.

Name

`mpt_add_sge_64bit_1078` — Place a simple 64 bit SGE at address `pAddr` (1078 workaround).

Synopsis

```
void mpt_add_sge_64bit_1078 (void * pAddr, u32 flagslength, dma_addr_t
    dma_addr);
```

Arguments

<i>pAddr</i>	virtual address for SGE
<i>flagslength</i>	SGE flags and data transfer length
<i>dma_addr</i>	Physical address

Description

This routine places a MPT request frame back on the MPT adapter's FreeQ.

Name

`mpt_add_chain` — Place a 32 bit chain SGE at address `pAddr`.

Synopsis

```
void mpt_add_chain (void * pAddr, u8 next, u16 length, dma_addr_t  
dma_addr);
```

Arguments

<i>pAddr</i>	virtual address for SGE
<i>next</i>	nextChainOffset value (u32's)
<i>length</i>	length of next SGL segment
<i>dma_addr</i>	Physical address

Name

`mpt_add_chain_64bit` — Place a 64 bit chain SGE at address `pAddr`.

Synopsis

```
void mpt_add_chain_64bit (void * pAddr, u8 next, u16 length, dma_addr_t  
                        dma_addr);
```

Arguments

<i>pAddr</i>	virtual address for SGE
<i>next</i>	nextChainOffset value (u32's)
<i>length</i>	length of next SGL segment
<i>dma_addr</i>	Physical address

Name

`mpt_host_page_access_control` — control the IOC's Host Page Buffer access

Synopsis

```
int    mpt_host_page_access_control (MPT_ADAPTER * ioc, u8
access_control_value, int sleepFlag);
```

Arguments

ioc Pointer to MPT adapter structure

access_control_value define bits below

sleepFlag Specifies whether the process can sleep

Description

Provides mechanism for the host driver to control the IOC's Host Page Buffer access.

Access	Control	Value	-	bits[15:12]	0h	Reserved	1h	Enable
Access	{	MPI_DB_HPBACK_ENABLE_ACCESS	}		2h	Disable		Access
	{ MPI_DB_HPBACK_DISABLE_ACCESS }	3h	Free Buffer	{ MPI_DB_HPBACK_FREE_BUFFER }				

Returns 0 for success, non-zero for failure.

Name

`mpt_host_page_alloc` — allocate system memory for the fw

Synopsis

```
int mpt_host_page_alloc (MPT_ADAPTER * ioc, pIOCInit_t ioc_init);
```

Arguments

ioc Pointer to pointer to IOC adapter

ioc_init Pointer to ioc init config page

Description

If we already allocated memory in past, then resend the same pointer. Returns 0 for success, non-zero for failure.

Name

`mpt_get_product_name` — returns product string

Synopsis

```
const char* mpt_get_product_name (u16 vendor, u16 device, u8 revision);
```

Arguments

<i>vendor</i>	pci vendor id
<i>device</i>	pci device id
<i>revision</i>	pci revision id

Description

Returns product string displayed when driver loads, in `/proc/mpt/summary` and `/sysfs/class/scsi_host/host<X>/version_product`

Name

mpt_mapresources — map in memory mapped io

Synopsis

```
int mpt_mapresources (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to pointer to IOC adapter

Name

`mpt_do_ioc_recovery` — Initialize or recover MPT adapter.

Synopsis

```
int mpt_do_ioc_recovery (MPT_ADAPTER * ioc, u32 reason, int sleepFlag);
```

Arguments

ioc Pointer to MPT adapter structure

reason Event word / reason

sleepFlag Use schedule if CAN_SLEEP else use udelay.

Description

This routine performs all the steps necessary to bring the IOC to a OPERATIONAL state.

This routine also pre-fetches the LAN MAC address of a Fibre Channel MPT adapter.

Returns

0 for success -1 if failed to get board READY -2 if READY but IOCFacts Failed -3 if READY but PrimeIOCFifos Failed -4 if READY but IOCInit Failed -5 if failed to enable_device and/or request_selected_regions -6 if failed to upload firmware

Name

`mpt_detect_bound_ports` — Search for matching PCI bus/dev_function

Synopsis

```
void mpt_detect_bound_ports (MPT_ADAPTER * ioc, struct pci_dev * pdev);
```

Arguments

ioc Pointer to MPT adapter structure

pdev Pointer to (struct pci_dev) structure

Description

Search for PCI bus/dev_function which matches PCI bus/dev_function (+/-1) for newly discovered 929, 929X, 1030 or 1035.

If match on PCI dev_function +/-1 is found, bind the two MPT adapters using alt_ioc pointer fields in their MPT_ADAPTER structures.

Name

`mpt_adapter_disable` — Disable misbehaving MPT adapter.

Synopsis

```
void mpt_adapter_disable (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT adapter structure

Name

`mpt_adapter_dispose` — Free all resources associated with an MPT adapter

Synopsis

```
void mpt_adapter_dispose (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT adapter structure

Description

This routine unregisters h/w resources and frees all alloc'd memory associated with a MPT adapter structure.

Name

MptDisplayIocCapabilities — Display IOC's capabilities.

Synopsis

```
void MptDisplayIocCapabilities (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT adapter structure

Name

MakeIocReady — Get IOC to a READY state, using KickStart if needed.

Synopsis

```
int MakeIocReady (MPT_ADAPTER * ioc, int force, int sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

force Force hard KickStart of IOC

sleepFlag Specifies whether the process can sleep

Returns

1 - DIAG reset and READY 0 - READY initially OR soft reset and READY -1 - Any failure on KickStart
 -2 - Msg Unit Reset Failed -3 - IO Unit Reset Failed -4 - IOC owned by a PEER

Name

GetIocFacts — Send IOCFacts request to MPT adapter.

Synopsis

```
int GetIocFacts (MPT_ADAPTER * ioc, int sleepFlag, int reason);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

sleepFlag Specifies whether the process can sleep

reason If recovery, only update facts.

Description

Returns 0 for success, non-zero for failure.

Name

GetPortFacts — Send PortFacts request to MPT adapter.

Synopsis

```
int GetPortFacts (MPT_ADAPTER * ioc, int portnum, int sleepFlag);
```

Arguments

<i>ioc</i>	Pointer to MPT_ADAPTER structure
<i>portnum</i>	Port number
<i>sleepFlag</i>	Specifies whether the process can sleep

Description

Returns 0 for success, non-zero for failure.

Name

SendIocInit — Send IOInit request to MPT adapter.

Synopsis

```
int SendIocInit (MPT_ADAPTER * ioc, int sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

sleepFlag Specifies whether the process can sleep

Description

Send IOInit followed by PortEnable to bring IOC to OPERATIONAL state.

Returns 0 for success, non-zero for failure.

Name

SendPortEnable — Send PortEnable request to MPT adapter port.

Synopsis

```
int SendPortEnable (MPT_ADAPTER * ioc, int portnum, int sleepFlag);
```

Arguments

<i>ioc</i>	Pointer to MPT_ADAPTER structure
<i>portnum</i>	Port number to enable
<i>sleepFlag</i>	Specifies whether the process can sleep

Description

Send PortEnable to bring IOC to OPERATIONAL state.

Returns 0 for success, non-zero for failure.

Name

`mpt_do_upload` — Construct and Send FWUpload request to MPT adapter port.

Synopsis

```
int mpt_do_upload (MPT_ADAPTER * ioc, int sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

sleepFlag Specifies whether the process can sleep

Description

Returns 0 for success, >0 for handshake failure <0 for fw upload failure.

Remark

If bound IOC and a successful FWUpload was performed on the bound IOC, the second image is discarded and memory is free'd. Both channels must upload to prevent IOC from running in degraded mode.

Name

`mpt_downloadboot` — DownloadBoot code

Synopsis

```
int mpt_downloadboot (MPT_ADAPTER * ioc, MpiFwHeader_t * pFwHeader, int
sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

pFwHeader Pointer to firmware header info

sleepFlag Specifies whether the process can sleep

Description

FwDownloadBoot requires Programmed IO access.

Returns 0 for success -1 FW Image size is 0 -2 No valid cached_fw Pointer <0 for fw upload failure.

Name

KickStart — Perform hard reset of MPT adapter.

Synopsis

```
int KickStart (MPT_ADAPTER * ioc, int force, int sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

force Force hard reset

sleepFlag Specifies whether the process can sleep

Description

This routine places MPT adapter in diagnostic mode via the WriteSequence register, and then performs a hard reset of adapter via the Diagnostic register.

Inputs

sleepflag - CAN_SLEEP (non-interrupt thread) or NO_SLEEP (interrupt thread, use mdelay) force - 1 if doorbell active, board fault state board operational, IOC_RECOVERY or IOC_BRINGUP and there is an alt_ioc. 0 else

Returns

1 - hard reset, READY 0 - no reset due to History bit, READY -1 - no reset due to History bit but not READY OR reset but failed to come READY -2 - no reset, could not enter DIAG mode -3 - reset but bad FW bit

Name

`mpt_diag_reset` — Perform hard reset of the adapter.

Synopsis

```
int mpt_diag_reset (MPT_ADAPTER * ioc, int ignore, int sleepFlag);
```

Arguments

<i>ioc</i>	Pointer to MPT_ADAPTER structure
<i>ignore</i>	Set if to honor and clear to ignore the reset history bit
<i>sleepFlag</i>	CAN_SLEEP if called in a non-interrupt thread, else set to NO_SLEEP (use mdelay instead)

Description

This routine places the adapter in diagnostic mode via the WriteSequence register and then performs a hard reset of adapter via the Diagnostic register. Adapter should be in ready state upon successful completion.

Returns

1 hard reset successful 0 no reset performed because reset history bit set -2 enabling diagnostic mode failed
-3 diagnostic reset failed

Name

SendIocReset — Send IOCRreset request to MPT adapter.

Synopsis

```
int SendIocReset (MPT_ADAPTER * ioc, u8 reset_type, int sleepFlag);
```

Arguments

<i>ioc</i>	Pointer to MPT_ADAPTER structure
<i>reset_type</i>	reset type, expected values are MPI_FUNCTION_IOC_MESSAGE_UNIT_RESET or MPI_FUNCTION_IO_UNIT_RESET
<i>sleepFlag</i>	Specifies whether the process can sleep

Description

Send IOCRreset request to the MPT adapter.

Returns 0 for success, non-zero for failure.

Name

`initChainBuffers` — Allocate memory for and initialize chain buffers

Synopsis

```
int initChainBuffers (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

Description

Allocates memory for and initializes chain buffers, chain buffer control arrays and spinlock.

Name

PrimeIocFifos — Initialize IOC request and reply FIFOs.

Synopsis

```
int PrimeIocFifos (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

Description

This routine allocates memory for the MPT reply and request frame pools (if necessary), and primes the IOC reply FIFO with reply frames.

Returns 0 for success, non-zero for failure.

Name

`mpt_handshake_req_reply_wait` — Send MPT request to and receive reply from IOC via doorbell handshake method.

Synopsis

```
int mpt_handshake_req_reply_wait (MPT_ADAPTER * ioc, int reqBytes, u32
* req, int replyBytes, u16 * u16reply, int maxwait, int sleepFlag);
```

Arguments

<i>ioc</i>	Pointer to MPT_ADAPTER structure
<i>reqBytes</i>	Size of the request in bytes
<i>req</i>	Pointer to MPT request frame
<i>replyBytes</i>	Expected size of the reply in bytes
<i>u16reply</i>	Pointer to area where reply should be written
<i>maxwait</i>	Max wait time for a reply (in seconds)
<i>sleepFlag</i>	Specifies whether the process can sleep

NOTES

It is the callers responsibility to byte-swap fields in the request which are greater than 1 byte in size. It is also the callers responsibility to byte-swap response fields which are greater than 1 byte in size.

Returns 0 for success, non-zero for failure.

Name

WaitForDoorbellAck — Wait for IOC doorbell handshake acknowledge

Synopsis

```
int WaitForDoorbellAck (MPT_ADAPTER * ioc, int howlong, int sleepFlag);
```

Arguments

<i>ioc</i>	Pointer to MPT_ADAPTER structure
<i>howlong</i>	How long to wait (in seconds)
<i>sleepFlag</i>	Specifies whether the process can sleep

Description

This routine waits (up to ~2 seconds max) for IOC doorbell handshake ACKnowledge, indicated by the IOP_DOORBELL_STATUS bit in its IntStatus register being clear.

Returns a negative value on failure, else wait loop count.

Name

WaitForDoorbellInt — Wait for IOC to set its doorbell interrupt bit

Synopsis

```
int WaitForDoorbellInt (MPT_ADAPTER * ioc, int howlong, int sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

howlong How long to wait (in seconds)

sleepFlag Specifies whether the process can sleep

Description

This routine waits (up to ~2 seconds max) for IOC doorbell interrupt (MPI_HIS_DOORBELL_INTERRUPT) to be set in the IntStatus register.

Returns a negative value on failure, else wait loop count.

Name

WaitForDoorbellReply — Wait for and capture an IOC handshake reply.

Synopsis

```
int WaitForDoorbellReply (MPT_ADAPTER * ioc, int howlong, int
sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

howlong How long to wait (in seconds)

sleepFlag Specifies whether the process can sleep

Description

This routine polls the IOC for a handshake reply, 16 bits at a time. Reply is cached to IOC private area large enough to hold a maximum of 128 bytes of reply data.

Returns a negative value on failure, else size of reply in WORDS.

Name

GetLanConfigPages — Fetch LANConfig pages.

Synopsis

```
int GetLanConfigPages (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

Return

0 for success -ENOMEM if no memory available -EPERM if not allowed due to ISR context -EAGAIN if no msg frames currently available -EFAULT for non-successful reply or no reply (timeout)

Name

GetIoUnitPage2 — Retrieve BIOS version and boot order information.

Synopsis

```
int GetIoUnitPage2 (MPT_ADAPTER * ioc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

Returns

0 for success -ENOMEM if no memory available -EPERM if not allowed due to ISR context -EAGAIN if no msg frames currently available -EFAULT for non-successful reply or no reply (timeout)

Name

`mpt_GetScsiPortSettings` — read SCSI Port Page 0 and 2

Synopsis

```
int mpt_GetScsiPortSettings (MPT_ADAPTER * ioc, int portnum);
```

Arguments

ioc Pointer to a Adapter Strucutre

portnum IOC port number

Return

-EFAULT if read of config page header fails or if no nvram If read of SCSI Port Page 0 fails, NVRAM = MPT_HOST_NVRAM_INVALID (0xFFFFFFFF)

Adapter settings

async, narrow Return 1 If read of SCSI Port Page 2 fails, Adapter settings valid NVRAM = MPT_HOST_NVRAM_INVALID (0xFFFFFFFF) Return 1 Else Both valid Return 0 CHECK - what type of locking mechanisms should be used???

Name

`mpt_readScsiDevicePageHeaders` — save version and length of SDP1

Synopsis

```
int mpt_readScsiDevicePageHeaders (MPT_ADAPTER * ioc, int portnum);
```

Arguments

ioc Pointer to a Adapter Strucutre

portnum IOC port number

Return

-EFAULT if read of config page header fails or 0 if success.

Name

`mpt_inactive_raid_list_free` — This clears this link list.

Synopsis

```
void mpt_inactive_raid_list_free (MPT_ADAPTER * ioc);
```

Arguments

ioc pointer to per adapter structure

Name

`mpt_inactive_raid_volumes` — sets up link list of `phy_disk_nums` for devices belonging in an inactive volume

Synopsis

```
void mpt_inactive_raid_volumes (MPT_ADAPTER * ioc, u8 channel, u8 id);
```

Arguments

ioc pointer to per adapter structure

channel volume channel

id volume target id

Name

SendEventNotification — Send EventNotification (on or off) request to adapter

Synopsis

```
int SendEventNotification (MPT_ADAPTER * ioc, u8 EvSwitch, int
sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

EvSwitch Event switch flags

sleepFlag Specifies whether the process can sleep

Name

SendEventAck — Send EventAck request to MPT adapter.

Synopsis

```
int SendEventAck (MPT_ADAPTER * ioc, EventNotificationReply_t * evnp);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

evnp Pointer to original EventNotification request

Name

`mpt_ioc_reset` — Base cleanup for hard reset

Synopsis

```
int mpt_ioc_reset (MPT_ADAPTER * ioc, int reset_phase);
```

Arguments

ioc Pointer to the adapter structure

reset_phase Indicates pre- or post-reset functionality

Remark

Frees resources with internally generated commands.

Name

procmpt_create — Create MPT_PROCFS_MPTBASEDIR entries.

Synopsis

```
int procmpt_create ( void );
```

Arguments

void no arguments

Description

Returns 0 for success, non-zero for failure.

Name

procmpt_destroy — Tear down MPT_PROCFS_MPTBASEDIR entries.

Synopsis

```
void procmpt_destroy ( void );
```

Arguments

void no arguments

Description

Returns 0 for success, non-zero for failure.

Name

`mpt_SoftResetHandler` — Issues a less expensive reset

Synopsis

```
int mpt_SoftResetHandler (MPT_ADAPTER * ioc, int sleepFlag);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

sleepFlag Indicates if sleep or schedule must be called.

Description

Returns 0 for SUCCESS or -1 if FAILED.

Message Unit Reset - instructs the IOC to reset the Reply Post and Free FIFO's. All the Message Frames on Reply Free FIFO are discarded. All posted buffers are freed, and event notification is turned off. IOC doesn't reply to any outstanding request. This will transfer IOC to READY state.

Name

ProcessEventNotification — Route EventNotificationReply to all event handlers

Synopsis

```
int      ProcessEventNotification      (MPT_ADAPTER      *      ioc,
EventNotificationReply_t * pEventReply, int * evHandlers);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

pEventReply Pointer to EventNotification reply frame

evHandlers Pointer to integer, number of event handlers

Description

Routes a received EventNotificationReply to all currently registered event handlers. Returns sum of event handlers return values.

Name

`mpt_fc_log_info` — Log information returned from Fibre Channel IOC.

Synopsis

```
void mpt_fc_log_info (MPT_ADAPTER * ioc, u32 log_info);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

log_info U32 LogInfo reply word from the IOC

Description

Refer to `lsi/mpi_log_fc.h`.

Name

`mpt_spi_log_info` — Log information returned from SCSI Parallel IOC.

Synopsis

```
void mpt_spi_log_info (MPT_ADAPTER * ioc, u32 log_info);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

log_info U32 LogInfo word from the IOC

Description

Refer to `lsi/sp_log.h`.

Name

`mpt_sas_log_info` — Log information returned from SAS IOC.

Synopsis

```
void mpt_sas_log_info (MPT_ADAPTER * ioc, u32 log_info, u8 cb_idx);
```

Arguments

<i>ioc</i>	Pointer to MPT_ADAPTER structure
<i>log_info</i>	U32 LogInfo reply word from the IOC
<i>cb_idx</i>	callback function's handle

Description

Refer to `lsi/mpi_log_sas.h`.

Name

`mpt_iocstatus_info_config` — IOCSTATUS information for config pages

Synopsis

```
void mpt_iocstatus_info_config (MPT_ADAPTER * ioc, u32 ioc_status,
MPT_FRAME_HDR * mf);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

ioc_status U32 IOCStatus word from IOC

mf Pointer to MPT request frame

Description

Refer to `lsi/mpi.h`.

Name

`mpt_iocstatus_info` — IOCSTATUS information returned from IOC.

Synopsis

```
void    mpt_iocstatus_info    (MPT_ADAPTER    *    ioc,    u32    ioc_status,  
MPT_FRAME_HDR * mf);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

ioc_status U32 IOCStatus word from IOC

mf Pointer to MPT request frame

Description

Refer to `lsi/mpi.h`.

Name

`fusion_init` — Fusion MPT base driver initialization routine.

Synopsis

```
int fusion_init ( void );
```

Arguments

void no arguments

Description

Returns 0 for success, non-zero for failure.

Name

`fusion_exit` — Perform driver unload cleanup.

Synopsis

```
void __exit fusion_exit ( void);
```

Arguments

void no arguments

Description

This routine frees all resources associated with each MPT adapter and removes all `MPT_PROCFS_MPTBASEDIR` entries.

Name

mptscsih_info — Return information about MPT adapter

Synopsis

```
const char * mptscsih_info (struct Scsi_Host * SHost);
```

Arguments

SHost Pointer to Scsi_Host structure

Description

(linux scsi_host_template.info routine)

Returns pointer to buffer where information was written.

Name

mptscsih_qcmd — Primary Fusion MPT SCSI initiator IO start routine.

Synopsis

```
int mptscsih_qcmd (struct scsi_cmnd * SCpnt);
```

Arguments

SCpnt Pointer to scsi_cmnd structure

Description

(linux scsi_host_template.queuecommand routine) This is the primary SCSI IO start routine. Create a MPI SCSIIORequest from a linux scsi_cmnd request and send it to the IOC.

Returns 0. (rtn value discarded by linux scsi mid-layer)

Name

`mptscsih_IssueTaskMgmt` — Generic send Task Management function.

Synopsis

```
int mptscsih_IssueTaskMgmt (MPT SCSI_HOST * hd, u8 type, u8 channel, u8  
id, u64 lun, int ctx2abort, ulong timeout);
```

Arguments

<i>hd</i>	Pointer to MPT SCSI_HOST structure
<i>type</i>	Task Management type
<i>channel</i>	channel number for task management
<i>id</i>	Logical Target ID for reset (if appropriate)
<i>lun</i>	Logical Unit for reset (if appropriate)
<i>ctx2abort</i>	Context for the task to be aborted (if appropriate)
<i>timeout</i>	timeout for task management control

Remark

`_HardResetHandler` can be invoked from an interrupt thread (timer) or a non-interrupt thread. In the former, must not call `schedule`.

Not all fields are meaningful for all task types.

Returns 0 for SUCCESS, or FAILED.

Name

mptscsih_abort — Abort linux scsi_cmnd routine, new_eh variant

Synopsis

```
int mptscsih_abort (struct scsi_cmnd * SCpnt);
```

Arguments

SCpnt Pointer to scsi_cmnd structure, IO to be aborted

Description

(linux scsi_host_template.eh_abort_handler routine)

Returns SUCCESS or FAILED.

Name

`mptscsih_dev_reset` — Perform a SCSI TARGET_RESET! new_eh variant

Synopsis

```
int mptscsih_dev_reset (struct scsi_cmnd * SCpnt);
```

Arguments

SCpnt Pointer to `scsi_cmnd` structure, IO which reset is due to

Description

(linux `scsi_host_template.eh_dev_reset_handler` routine)

Returns SUCCESS or FAILED.

Name

`mptscsih_bus_reset` — Perform a SCSI BUS_RESET! new_eh variant

Synopsis

```
int mptscsih_bus_reset (struct scsi_cmnd * SCpnt);
```

Arguments

SCpnt Pointer to `scsi_cmnd` structure, IO which reset is due to

Description

(linux `scsi_host_template.eh_bus_reset_handler` routine)

Returns SUCCESS or FAILED.

Name

mptscsih_host_reset — Perform a SCSI host adapter RESET (new_eh variant)

Synopsis

```
int mptscsih_host_reset (struct scsi_cmnd * SCpnt);
```

Arguments

SCpnt Pointer to scsi_cmnd structure, IO which reset is due to

Description

(linux scsi_host_template.eh_host_reset_handler routine)

Returns SUCCESS or FAILED.

Name

mptscsih_taskmgmt_complete — Registered with Fusion MPT base driver

Synopsis

```
int mptscsih_taskmgmt_complete (MPT_ADAPTER * ioc, MPT_FRAME_HDR * mf,  
MPT_FRAME_HDR * mr);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

mf Pointer to SCSI task mgmt request frame

mr Pointer to SCSI task mgmt reply frame

Description

This routine is called from `mptbase.c::mpt_interrupt` at the completion of any SCSI task management request. This routine is registered with the MPT (base) driver at driver load/init time via the `mpt_register` API call.

Returns 1 indicating alloc'd request frame ptr should be freed.

Name

mptscsih_get_scsi_lookup — retrieves scmd entry

Synopsis

```
struct scsi_cmnd * mptscsih_get_scsi_lookup (MPT_ADAPTER * ioc, int i);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

i index into the array

Description

Returns the scsi_cmd pointer

Name

`mptscsih_info_scsiio` — debug print info on reply frame

Synopsis

```
void mptscsih_info_scsiio (MPT_ADAPTER * ioc, struct scsi_cmnd * sc,
SCSIIIOReply_t * pScsiReply);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

sc original scsi cmnd pointer

pScsiReply Pointer to MPT reply frame

Description

MPT_DEBUG_REPLY needs to be enabled to obtain this info

Refer to lsi/mpi.h.

Name

`mptscsih_getclear_scsi_lookup` — retrieves and clears `scmd` entry from `ScsiLookup[]` array list

Synopsis

```
struct scsi_cmd * mptscsih_getclear_scsi_lookup (MPT_ADAPTER * ioc,
int i);
```

Arguments

ioc Pointer to `MPT_ADAPTER` structure

i index into the array

Description

Returns the `scsi_cmd` pointer

Name

mptscsih_set_scsi_lookup — write a scmd entry into the ScsiLookup[] array list

Synopsis

```
void mptscsih_set_scsi_lookup (MPT_ADAPTER * ioc, int i, struct  
scsi_cmnd * scmd);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

i index into the array

scmd scsi_cmnd pointer

Name

SCPNT_TO_LOOKUP_IDX — searches for a given scmd in the ScsiLookup[] array list

Synopsis

```
int SCPNT_TO_LOOKUP_IDX (MPT_ADAPTER * ioc, struct scsi_cmnd * sc);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

sc scsi_cmnd pointer

Name

`mptscsih_get_completion_code` — get completion code from MPT request

Synopsis

```
int mptscsih_get_completion_code (MPT_ADAPTER * ioc, MPT_FRAME_HDR *  
req, MPT_FRAME_HDR * reply);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

req Pointer to original MPT request frame

reply Pointer to MPT reply frame (NULL if TurboReply)

Name

mptscsih_do_cmd — Do internal command.

Synopsis

```
int mptscsih_do_cmd (MPT SCSI_HOST * hd, INTERNAL_CMD * io);
```

Arguments

hd MPT SCSI_HOST pointer

io INTERNAL_CMD pointer.

Description

Issue the specified internally generated command and do command specific cleanup. For bus scan / DV only.

NOTES

If command is Inquiry and status is good, initialize a target structure, save the data

Remark

Single threaded access only.

Return

< 0 if an illegal command or no resources

0 if good

> 0 if command complete but some type of completion error.

Name

`mptscsih_synchronize_cache` — Send SYNCHRONIZE_CACHE to all disks.

Synopsis

```
void mptscsih_synchronize_cache (MPT SCSI_HOST * hd, VirtDevice *  
vdevice);
```

Arguments

hd Pointer to a SCSI HOST structure

vdevice virtual target device

Description

Uses the ISR, but with special processing. MUST be single-threaded.

Name

`mptctl_syscall_down` — Down the MPT adapter syscall semaphore.

Synopsis

```
int mptctl_syscall_down (MPT_ADAPTER * ioc, int nonblock);
```

Arguments

ioc Pointer to MPT adapter

nonblock boolean, non-zero if O_NONBLOCK is set

Description

All of the `ioctl` commands can potentially sleep, which is illegal with a spinlock held, thus we perform mutual exclusion here.

Returns negative `errno` on error, or zero for success.

Name

mptspi_setTargetNegoParms — Update the target negotiation parameters

Synopsis

```
void mptspi_setTargetNegoParms (MPT SCSI_HOST * hd, VirtTarget * target,  
struct scsi_device * sdev);
```

Arguments

hd Pointer to a SCSI Host Structure

target per target private data

sdev SCSI device

Description

Update the target negotiation parameters based on the the Inquiry data, adapter capabilities, and NVRAM settings.

Name

mptspi_writeIOCPage4 — write IOC Page 4

Synopsis

```
int mptspi_writeIOCPage4 (MPT_SCSI_HOST * hd, u8 channel, u8 id);
```

Arguments

hd Pointer to a SCSI Host Structure

channel channel number

id write IOC Page4 for this ID & Bus

Return

-EAGAIN if unable to obtain a Message Frame or 0 if success.

Remark

We do not wait for a return, write pages sequentially.

Name

mptspi_initTarget — Target, LUN alloc/free functionality.

Synopsis

```
void mptspi_initTarget (MPT SCSI_HOST * hd, VirtTarget * vtarget, struct  
scsi_device * sdev);
```

Arguments

hd Pointer to MPT SCSI_HOST structure

vtarget per target private data

sdev SCSI device

NOTE

It's only SAFE to call this routine if data points to sane & valid STANDARD INQUIRY data!

Allocate and initialize memory for this target. Save inquiry data.

Name

`mptspi_is_raid` — Determines whether target is belonging to volume

Synopsis

```
int mptspi_is_raid (struct _MPT_SCSI_HOST * hd, u32 id);
```

Arguments

hd Pointer to a SCSI HOST structure

id target device id

Return

non-zero = true zero = false

Name

mptspi_print_write_nego — negotiation parameters debug info that is being sent

Synopsis

```
void mptspi_print_write_nego (struct _MPT SCSI_HOST * hd, struct  
scsi_target * starget, u32 ii);
```

Arguments

hd Pointer to a SCSI HOST structure

starget SCSI target

ii negotiation parameters

Name

mptspi_print_read_nego — negotiation parameters debug info that is being read

Synopsis

```
void mptspi_print_read_nego (struct _MPT_SCSI_HOST * hd, struct  
scsi_target * starget, u32 ii);
```

Arguments

hd Pointer to a SCSI HOST structure

starget SCSI target

ii negotiation parameters

Name

mptspi_init — Register MPT adapter(s) as SCSI host(s) with SCSI mid-layer.

Synopsis

```
int mptspi_init ( void);
```

Arguments

void no arguments

Description

Returns 0 for success, non-zero for failure.

Name

mptspi_exit — Unregisters MPT adapter(s)

Synopsis

```
void __exit mptspi_exit ( void);
```

Arguments

void no arguments

Name

`mptfc_init` — Register MPT adapter(s) as SCSI host(s) with SCSI mid-layer.

Synopsis

```
int mptfc_init ( void);
```

Arguments

void no arguments

Description

Returns 0 for success, non-zero for failure.

Name

mptfc_remove — Remove fc infrastructure for devices

Synopsis

```
void mptfc_remove (struct pci_dev * pdev);
```

Arguments

pdev Pointer to pci_dev structure

Name

mptfc_exit — Unregisters MPT adapter(s)

Synopsis

```
void __exit mptfc_exit ( void);
```

Arguments

void no arguments

Name

`lan_reply` — Handle all data sent from the hardware.

Synopsis

```
int lan_reply (MPT_ADAPTER * ioc, MPT_FRAME_HDR * mf, MPT_FRAME_HDR *  
reply);
```

Arguments

ioc Pointer to MPT_ADAPTER structure

mf Pointer to original MPT request frame (NULL if TurboReply)

reply Pointer to MPT reply frame

Description

Returns 1 indicating original alloc'd request frame ptr should be freed, or 0 if it shouldn't.

Chapter 5. Sound Devices

Name

`snd_printk` — printk wrapper

Synopsis

```
snd_printk ( fmt, args... );
```

Arguments

fmt format string

args... variable arguments

Description

Works like `printk` but prints the file and the line of the caller when configured with `CONFIG_SND_VERBOSE_PRINTK`.

Name

`snd_printd` — debug printk

Synopsis

```
snd_printd ( fmt, args... );
```

Arguments

fmt format string

args... variable arguments

Description

Works like `snd_printk` for debugging purposes. Ignored when `CONFIG_SND_DEBUG` is not set.

Name

`snd_DEBUG` — give a BUG warning message and stack trace

Synopsis

```
snd_DEBUG (void);
```

Arguments

None

Description

Calls `WARN` if `CONFIG_SND_DEBUG` is set. Ignored when `CONFIG_SND_DEBUG` is not set.

Name

`snd_printd_ratelimit` —

Synopsis

```
snd_printd_ratelimit (void);
```

Arguments

None

Name

`snd_DEBUG_ON` — debugging check macro

Synopsis

```
snd_DEBUG_ON ( cond );
```

Arguments

cond condition to evaluate

Description

Has the same behavior as `WARN_ON` when `CONFIG_SND_DEBUG` is set, otherwise just evaluates the conditional and returns the value.

Name

`snd_printdd` — debug printk

Synopsis

```
snd_printdd ( format, args... );
```

Arguments

format format string

args... variable arguments

Description

Works like `snd_printk` for debugging purposes. Ignored when `CONFIG_SND_DEBUG_VERBOSE` is not set.

Name

`register_sound_special_device` — register a special sound node

Synopsis

```
int register_sound_special_device (const struct file_operations * fops,
int unit, struct device * dev);
```

Arguments

fops File operations for the driver

unit Unit number to allocate

dev device pointer

Description

Allocate a special sound device by minor number from the sound subsystem.

Return

The allocated number is returned on success. On failure, a negative error code is returned.

Name

`register_sound_mixer` — register a mixer device

Synopsis

```
int register_sound_mixer (const 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.

Return

On success, the allocated number is returned. On failure, a negative error code is returned.

Name

`register_sound_midi` — register a midi device

Synopsis

```
int register_sound_midi (const 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.

Return

On success, the allocated number is returned. On failure, a negative error code is returned.

Name

`register_sound_dsp` — register a DSP device

Synopsis

```
int register_sound_dsp (const 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.

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

Return

On success, the allocated number is returned. On failure, a negative error code is returned.

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.

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.

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.

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.

Name

`snd_pcm_stream_linked` — Check whether the substream is linked with others

Synopsis

```
int snd_pcm_stream_linked (struct snd_pcm_substream * substream);
```

Arguments

substream substream to check

Description

Returns true if the given substream is being linked with others.

Name

`snd_pcm_stream_lock_irqsave` — Lock the PCM stream

Synopsis

```
snd_pcm_stream_lock_irqsave ( substream, flags );
```

Arguments

substream PCM substream

flags irq flags

Description

This locks the PCM stream like `snd_pcm_stream_lock` but with the local IRQ (only when `nonatomic` is false). In nonatomic case, this is identical as `snd_pcm_stream_lock`.

Name

`snd_pcm_group_for_each_entry` — iterate over the linked substreams

Synopsis

```
snd_pcm_group_for_each_entry ( s, substream);
```

Arguments

s the iterator

substream the substream

Description

Iterate over the all linked substreams to the given *substream*. When *substream* isn't linked with any others, this gives returns *substream* itself once.

Name

`snd_pcm_running` — Check whether the substream is in a running state

Synopsis

```
int snd_pcm_running (struct snd_pcm_substream * substream);
```

Arguments

substream substream to check

Description

Returns true if the given substream is in the state `RUNNING`, or in the state `DRAINING` for playback.

Name

`bytes_to_samples` — Unit conversion of the size from bytes to samples

Synopsis

```
ssize_t bytes_to_samples (struct snd_pcm_runtime * runtime, ssize_t
size);
```

Arguments

runtime PCM runtime instance

size size in bytes

Name

`bytes_to_frames` — Unit conversion of the size from bytes to frames

Synopsis

```
snd_pcm_sframes_t bytes_to_frames (struct snd_pcm_runtime * runtime,  
ssize_t size);
```

Arguments

runtime PCM runtime instance

size size in bytes

Name

`samples_to_bytes` — Unit conversion of the size from samples to bytes

Synopsis

```
ssize_t samples_to_bytes (struct snd_pcm_runtime * runtime, ssize_t
size);
```

Arguments

runtime PCM runtime instance

size size in samples

Name

`frames_to_bytes` — Unit conversion of the size from frames to bytes

Synopsis

```
ssize_t frames_to_bytes (struct snd_pcm_runtime * runtime,  
snd_pcm_sframes_t size);
```

Arguments

runtime PCM runtime instance

size size in frames

Name

`frame_aligned` — Check whether the byte size is aligned to frames

Synopsis

```
int frame_aligned (struct snd_pcm_runtime * runtime, ssize_t bytes);
```

Arguments

runtime PCM runtime instance

bytes size in bytes

Name

`snd_pcm_lib_buffer_bytes` — Get the buffer size of the current PCM in bytes

Synopsis

```
size_t snd_pcm_lib_buffer_bytes (struct snd_pcm_substream * substream);
```

Arguments

substream PCM substream

Name

`snd_pcm_lib_period_bytes` — Get the period size of the current PCM in bytes

Synopsis

```
size_t snd_pcm_lib_period_bytes (struct snd_pcm_substream * substream);
```

Arguments

substream PCM substream

Name

`snd_pcm_playback_avail` — Get the available (writable) space for playback

Synopsis

```
snd_pcm_uframes_t snd_pcm_playback_avail (struct snd_pcm_runtime *  
runtime);
```

Arguments

runtime PCM runtime instance

Description

Result is between 0 ... (boundary - 1)

Name

`snd_pcm_capture_avail` — Get the available (readable) space for capture

Synopsis

```
snd_pcm_uframes_t  snd_pcm_capture_avail (struct  snd_pcm_runtime  *  
runtime);
```

Arguments

runtime PCM runtime instance

Description

Result is between 0 ... (boundary - 1)

Name

`snd_pcm_playback_hw_avail` — Get the queued space for playback

Synopsis

```
snd_pcm_sframes_t snd_pcm_playback_hw_avail (struct snd_pcm_runtime *  
runtime);
```

Arguments

runtime PCM runtime instance

Name

`snd_pcm_capture_hw_avail` — Get the free space for capture

Synopsis

```
snd_pcm_sframes_t snd_pcm_capture_hw_avail (struct snd_pcm_runtime *  
runtime);
```

Arguments

runtime PCM runtime instance

Name

`snd_pcm_playback_ready` — check whether the playback buffer is available

Synopsis

```
int snd_pcm_playback_ready (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream instance

Description

Checks whether enough free space is available on the playback buffer.

Return

Non-zero if available, or zero if not.

Name

`snd_pcm_capture_ready` — check whether the capture buffer is available

Synopsis

```
int snd_pcm_capture_ready (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream instance

Description

Checks whether enough capture data is available on the capture buffer.

Return

Non-zero if available, or zero if not.

Name

`snd_pcm_playback_data` — check whether any data exists on the playback buffer

Synopsis

```
int snd_pcm_playback_data (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream instance

Description

Checks whether any data exists on the playback buffer.

Return

Non-zero if any data exists, or zero if not. If `stop_threshold` is bigger or equal to `boundary`, then this function returns always non-zero.

Name

`snd_pcm_playback_empty` — check whether the playback buffer is empty

Synopsis

```
int snd_pcm_playback_empty (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream instance

Description

Checks whether the playback buffer is empty.

Return

Non-zero if empty, or zero if not.

Name

`snd_pcm_capture_empty` — check whether the capture buffer is empty

Synopsis

```
int snd_pcm_capture_empty (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream instance

Description

Checks whether the capture buffer is empty.

Return

Non-zero if empty, or zero if not.

Name

`snd_pcm_trigger_done` — Mark the master substream

Synopsis

```
void snd_pcm_trigger_done (struct snd_pcm_substream * substream, struct  
snd_pcm_substream * master);
```

Arguments

substream the pcm substream instance

master the linked master substream

Description

When multiple substreams of the same card are linked and the hardware supports the single-shot operation, the driver calls this in the loop in `snd_pcm_group_for_each_entry` for marking the substream as “done”. Then most of trigger operations are performed only to the given master substream.

The `trigger_master` mark is cleared at timestamp updates at the end of trigger operations.

Name

`params_channels` — Get the number of channels from the hw params

Synopsis

```
unsigned int params_channels (const struct snd_pcm_hw_params * p);
```

Arguments

p hw params

Name

`params_rate` — Get the sample rate from the hw params

Synopsis

```
unsigned int params_rate (const struct snd_pcm_hw_params * p);
```

Arguments

p hw params

Name

`params_period_size` — Get the period size (in frames) from the hw params

Synopsis

```
unsigned int params_period_size (const struct snd_pcm_hw_params * p);
```

Arguments

p hw params

Name

`params_periods` — Get the number of periods from the hw params

Synopsis

```
unsigned int params_periods (const struct snd_pcm_hw_params * p);
```

Arguments

p hw params

Name

`params_buffer_size` — Get the buffer size (in frames) from the hw params

Synopsis

```
unsigned int params_buffer_size (const struct snd_pcm_hw_params * p);
```

Arguments

p hw params

Name

`params_buffer_bytes` — Get the buffer size (in bytes) from the hw params

Synopsis

```
unsigned int params_buffer_bytes (const struct snd_pcm_hw_params * p);
```

Arguments

p hw params

Name

`snd_pcm_hw_constraint_single` — Constrain parameter to a single value

Synopsis

```
int snd_pcm_hw_constraint_single (struct snd_pcm_runtime * runtime,  
snd_pcm_hw_param_t var, unsigned int val);
```

Arguments

<i>runtime</i>	PCM runtime instance
<i>var</i>	The <code>hw_params</code> variable to constrain
<i>val</i>	The value to constrain to

Return

Positive if the value is changed, zero if it's not changed, or a negative error code.

Name

`snd_pcm_format_cpu_endian` — Check the PCM format is CPU-endian

Synopsis

```
int snd_pcm_format_cpu_endian (snd_pcm_format_t format);
```

Arguments

format the format to check

Return

1 if the given PCM format is CPU-endian, 0 if opposite, or a negative error code if endian not specified.

Name

`snd_pcm_set_runtime_buffer` — Set the PCM runtime buffer

Synopsis

```
void snd_pcm_set_runtime_buffer (struct snd_pcm_substream * substream,  
struct snd_dma_buffer * bufp);
```

Arguments

substream PCM substream to set

bufp the buffer information, NULL to clear

Description

Copy the buffer information to `runtime->dma_buffer` when *bufp* is non-NULL. Otherwise it clears the current buffer information.

Name

`snd_pcm_gettime` — Fill the timespec depending on the timestamp mode

Synopsis

```
void snd_pcm_gettime (struct snd_pcm_runtime * runtime, struct timespec  
* tv);
```

Arguments

runtime PCM runtime instance

tv timespec to fill

Name

`snd_pcm_lib_alloc_vmalloc_buffer` — allocate virtual DMA buffer

Synopsis

```
int  snd_pcm_lib_alloc_vmalloc_buffer (struct  snd_pcm_substream  *  
    substream, size_t size);
```

Arguments

substream the substream to allocate the buffer to

size the requested buffer size, in bytes

Description

Allocates the PCM substream buffer using `vmalloc`, i.e., the memory is contiguous in kernel virtual space, but not in physical memory. Use this if the buffer is accessed by kernel code but not by device DMA.

Return

1 if the buffer was changed, 0 if not changed, or a negative error code.

Name

`snd_pcm_lib_alloc_vmalloc_32_buffer` — allocate 32-bit-addressable buffer

Synopsis

```
int  snd_pcm_lib_alloc_vmalloc_32_buffer (struct snd_pcm_substream *
    substream, size_t size);
```

Arguments

substream the substream to allocate the buffer to

size the requested buffer size, in bytes

Description

This function works like `snd_pcm_lib_alloc_vmalloc_buffer`, but uses `vmalloc_32`, i.e., the pages are allocated from 32-bit-addressable memory.

Return

1 if the buffer was changed, 0 if not changed, or a negative error code.

Name

`snd_pcm_sgbuf_get_addr` — Get the DMA address at the corresponding offset

Synopsis

```
dma_addr_t    snd_pcm_sgbuf_get_addr    (struct    snd_pcm_substream    *  
substream, unsigned int ofs);
```

Arguments

substream PCM substream

ofs byte offset

Name

`snd_pcm_sgbuf_get_ptr` — Get the virtual address at the corresponding offset

Synopsis

```
void * snd_pcm_sgbuf_get_ptr (struct snd_pcm_substream * substream,  
unsigned int ofs);
```

Arguments

substream PCM substream

ofs byte offset

Name

`snd_pcm_sgbuf_get_chunk_size` — Compute the max size that fits within the contig. page from the given size

Synopsis

```
unsigned int snd_pcm_sgbuf_get_chunk_size (struct snd_pcm_substream *  
substream, unsigned int ofs, unsigned int size);
```

Arguments

<i>substream</i>	PCM substream
<i>ofs</i>	byte offset
<i>size</i>	byte size to examine

Name

`snd_pcm_mmap_data_open` — increase the mmap counter

Synopsis

```
void snd_pcm_mmap_data_open (struct vm_area_struct * area);
```

Arguments

area VMA

Description

PCM mmap callback should handle this counter properly

Name

`snd_pcm_mmap_data_close` — decrease the mmap counter

Synopsis

```
void snd_pcm_mmap_data_close (struct vm_area_struct * area);
```

Arguments

area VMA

Description

PCM mmap callback should handle this counter properly

Name

`snd_pcm_limit_isa_dma_size` — Get the max size fitting with ISA DMA transfer

Synopsis

```
void snd_pcm_limit_isa_dma_size (int dma, size_t * max);
```

Arguments

dma DMA number

max pointer to store the max size

Name

`snd_pcm_stream_str` — Get a string naming the direction of a stream

Synopsis

```
const char * snd_pcm_stream_str (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream instance

Return

A string naming the direction of the stream.

Name

`snd_pcm_chmap_substream` — get the PCM substream assigned to the given chmap info

Synopsis

```
struct snd_pcm_substream * snd_pcm_chmap_substream (struct
snd_pcm_chmap * info, unsigned int idx);
```

Arguments

info chmap information

idx the substream number index

Name

`pcm_format_to_bits` — Strong-typed conversion of `pcm_format` to bitwise

Synopsis

```
u64 pcm_format_to_bits (snd_pcm_format_t pcm_format);
```

Arguments

pcm_format PCM format

Name

`snd_pcm_format_name` — Return a name string for the given PCM format

Synopsis

```
const char * snd_pcm_format_name (snd_pcm_format_t format);
```

Arguments

format PCM format

Name

`snd_pcm_new_stream` — create a new PCM stream

Synopsis

```
int  snd_pcm_new_stream (struct snd_pcm * pcm, int stream, int
substream_count);
```

Arguments

<i>pcm</i>	the pcm instance
<i>stream</i>	the stream direction, <code>SNDRV_PCM_STREAM_XXX</code>
<i>substream_count</i>	the number of substreams

Description

Creates a new stream for the pcm. The corresponding stream on the pcm must have been empty before calling this, i.e. zero must be given to the argument of `snd_pcm_new`.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_new` — create a new PCM instance

Synopsis

```
int snd_pcm_new (struct snd_card * card, const char * id, int device,  
int playback_count, int capture_count, struct snd_pcm ** rpcm);
```

Arguments

<i>card</i>	the card instance
<i>id</i>	the id string
<i>device</i>	the device index (zero based)
<i>playback_count</i>	the number of substreams for playback
<i>capture_count</i>	the number of substreams for capture
<i>rpcm</i>	the pointer to store the new pcm instance

Description

Creates a new PCM instance.

The pcm operators have to be set afterwards to the new instance via `snd_pcm_set_ops`.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_new_internal` — create a new internal PCM instance

Synopsis

```
int snd_pcm_new_internal (struct snd_card * card, const char * id, int
device, int playback_count, int capture_count, struct snd_pcm ** rpcm);
```

Arguments

<i>card</i>	the card instance
<i>id</i>	the id string
<i>device</i>	the device index (zero based - shared with normal PCMs)
<i>playback_count</i>	the number of substreams for playback
<i>capture_count</i>	the number of substreams for capture
<i>rpcm</i>	the pointer to store the new pcm instance

Description

Creates a new internal PCM instance with no userspace device or procfs entries. This is used by ASoC Back End PCMs in order to create a PCM that will only be used internally by kernel drivers. i.e. it cannot be opened by userspace. It provides existing ASoC components drivers with a substream and access to any private data.

The pcm operators have to be set afterwards to the new instance via `snd_pcm_set_ops`.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_notify` — Add/remove the notify list

Synopsis

```
int snd_pcm_notify (struct snd_pcm_notify * notify, int nfree);
```

Arguments

notify PCM notify list

nfree 0 = register, 1 = unregister

Description

This adds the given notifier to the global list so that the callback is called for each registered PCM devices. This exists only for PCM OSS emulation, so far.

Name

`snd_device_new` — create an ALSA device component

Synopsis

```
int snd_device_new (struct snd_card * card, enum snd_device_type type,  
void * device_data, struct snd_device_ops * ops);
```

Arguments

<i>card</i>	the card instance
<i>type</i>	the device type, <code>SNDRV_DEV_XXX</code>
<i>device_data</i>	the data pointer of this device
<i>ops</i>	the operator table

Description

Creates a new device component for the given data pointer. The device will be assigned to the card and managed together by the card.

The data pointer plays a role as the identifier, too, so the pointer address must be unique and unchanged.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_device_disconnect` — disconnect the device

Synopsis

```
void snd_device_disconnect (struct snd_card * card, void * device_data);
```

Arguments

card the card instance

device_data the data pointer to disconnect

Description

Turns the device into the disconnection state, invoking `dev_disconnect` callback, if the device was already registered.

Usually called from `snd_card_disconnect`.

Return

Zero if successful, or a negative error code on failure or if the device not found.

Name

`snd_device_free` — release the device from the card

Synopsis

```
void snd_device_free (struct snd_card * card, void * device_data);
```

Arguments

card the card instance

device_data the data pointer to release

Description

Removes the device from the list on the card and invokes the callbacks, `dev_disconnect` and `dev_free`, corresponding to the state. Then release the device.

Name

`snd_device_register` — register the device

Synopsis

```
int snd_device_register (struct snd_card * card, void * device_data);
```

Arguments

card the card instance

device_data the data pointer to register

Description

Registers the device which was already created via `snd_device_new`. Usually this is called from `snd_card_register`, but it can be called later if any new devices are created after invocation of `snd_card_register`.

Return

Zero if successful, or a negative error code on failure or if the device not found.

Name

`snd_info_get_line` — read one line from the procfs buffer

Synopsis

```
int snd_info_get_line (struct snd_info_buffer * buffer, char * line,  
int len);
```

Arguments

buffer the procfs buffer

line the buffer to store

len the max. buffer size

Description

Reads one line from the buffer and stores the string.

Return

Zero if successful, or 1 if error or EOF.

Name

`snd_info_get_str` — parse a string token

Synopsis

```
const char * snd_info_get_str (char * dest, const char * src, int len);
```

Arguments

dest the buffer to store the string token

src the original string

len the max. length of token - 1

Description

Parses the original string and copy a token to the given string buffer.

Return

The updated pointer of the original string so that it can be used for the next call.

Name

`snd_info_create_module_entry` — create an info entry for the given module

Synopsis

```
struct snd_info_entry * snd_info_create_module_entry (struct module *  
module, const char * name, struct snd_info_entry * parent);
```

Arguments

module the module pointer

name the file name

parent the parent directory

Description

Creates a new info entry and assigns it to the given module.

Return

The pointer of the new instance, or `NULL` on failure.

Name

`snd_info_create_card_entry` — create an info entry for the given card

Synopsis

```
struct snd_info_entry * snd_info_create_card_entry (struct snd_card *  
card, const char * name, struct snd_info_entry * parent);
```

Arguments

card the card instance

name the file name

parent the parent directory

Description

Creates a new info entry and assigns it to the given card.

Return

The pointer of the new instance, or `NULL` on failure.

Name

`snd_info_free_entry` — release the info entry

Synopsis

```
void snd_info_free_entry (struct snd_info_entry * entry);
```

Arguments

entry the info entry

Description

Releases the info entry.

Name

`snd_info_register` — register the info entry

Synopsis

```
int snd_info_register (struct snd_info_entry * entry);
```

Arguments

entry the info entry

Description

Registers the proc info entry.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_rawmidi_receive` — receive the input data from the device

Synopsis

```
int snd_rawmidi_receive (struct snd_rawmidi_substream * substream, const
unsigned char * buffer, int count);
```

Arguments

substream the rawmidi substream

buffer the buffer pointer

count the data size to read

Description

Reads the data from the internal buffer.

Return

The size of read data, or a negative error code on failure.

Name

`snd_rawmidi_transmit_empty` — check whether the output buffer is empty

Synopsis

```
int  snd_rawmidi_transmit_empty (struct  snd_rawmidi_substream  *  
    substream);
```

Arguments

substream the rawmidi substream

Return

1 if the internal output buffer is empty, 0 if not.

Name

`__snd_rawmidi_transmit_peek` — copy data from the internal buffer

Synopsis

```
int __snd_rawmidi_transmit_peek (struct snd_rawmidi_substream *  
    substream, unsigned char * buffer, int count);
```

Arguments

substream the rawmidi substream

buffer the buffer pointer

count data size to transfer

Description

This is a variant of `snd_rawmidi_transmit_peek` without spinlock.

Name

`snd_rawmidi_transmit_peek` — copy data from the internal buffer

Synopsis

```
int  snd_rawmidi_transmit_peek (struct snd_rawmidi_substream *  
    substream, unsigned char * buffer, int count);
```

Arguments

substream the rawmidi substream

buffer the buffer pointer

count data size to transfer

Description

Copies data from the internal output buffer to the given buffer.

Call this in the interrupt handler when the midi output is ready, and call `snd_rawmidi_transmit_ack` after the transmission is finished.

Return

The size of copied data, or a negative error code on failure.

Name

`__snd_rawmidi_transmit_ack` — acknowledge the transmission

Synopsis

```
int __snd_rawmidi_transmit_ack (struct snd_rawmidi_substream *  
    substream, int count);
```

Arguments

substream the rawmidi substream

count the transferred count

Description

This is a variant of `__snd_rawmidi_transmit_ack` without spinlock.

Name

`snd_rawmidi_transmit_ack` — acknowledge the transmission

Synopsis

```
int snd_rawmidi_transmit_ack (struct snd_rawmidi_substream * substream,
int count);
```

Arguments

substream the rawmidi substream

count the transferred count

Description

Advances the hardware pointer for the internal output buffer with the given size and updates the condition.
Call after the transmission is finished.

Return

The advanced size if successful, or a negative error code on failure.

Name

`snd_rawmidi_transmit` — copy from the buffer to the device

Synopsis

```
int snd_rawmidi_transmit (struct snd_rawmidi_substream * substream,  
unsigned char * buffer, int count);
```

Arguments

substream the rawmidi substream

buffer the buffer pointer

count the data size to transfer

Description

Copies data from the buffer to the device and advances the pointer.

Return

The copied size if successful, or a negative error code on failure.

Name

`snd_rawmidi_new` — create a rawmidi instance

Synopsis

```
int snd_rawmidi_new (struct snd_card * card, char * id, int device, int
output_count, int input_count, struct snd_rawmidi ** rrawmidi);
```

Arguments

<i>card</i>	the card instance
<i>id</i>	the id string
<i>device</i>	the device index
<i>output_count</i>	the number of output streams
<i>input_count</i>	the number of input streams
<i>rrawmidi</i>	the pointer to store the new rawmidi instance

Description

Creates a new rawmidi instance. Use `snd_rawmidi_set_ops` to set the operators to the new instance.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_rawmidi_set_ops` — set the rawmidi operators

Synopsis

```
void snd_rawmidi_set_ops (struct snd_rawmidi * rmidi, int stream, struct  
snd_rawmidi_ops * ops);
```

Arguments

rmidi the rawmidi instance

stream the stream direction, `SNDRV_RAWMIDI_STREAM_XXX`

ops the operator table

Description

Sets the rawmidi operators for the given stream direction.

Name

`snd_request_card` — try to load the card module

Synopsis

```
void snd_request_card (int card);
```

Arguments

card the card number

Description

Tries to load the module “snd-card-X” for the given card number via `request_module`. Returns immediately if already loaded.

Name

`snd_lookup_minor_data` — get user data of a registered device

Synopsis

```
void * snd_lookup_minor_data (unsigned int minor, int type);
```

Arguments

minor the minor number

type device type (SNDRV_DEVICE_TYPE_XXX)

Description

Checks that a minor device with the specified type is registered, and returns its user data pointer.

This function increments the reference counter of the card instance if an associated instance with the given minor number and type is found. The caller must call `snd_card_unref` appropriately later.

Return

The user data pointer if the specified device is found. `NULL` otherwise.

Name

`snd_register_device` — Register the ALSA device file for the card

Synopsis

```
int snd_register_device (int type, struct snd_card * card, int dev,  
const struct file_operations * f_ops, void * private_data, struct device  
* device);
```

Arguments

<i>type</i>	the device type, SNDRV_DEVICE_TYPE_XXX
<i>card</i>	the card instance
<i>dev</i>	the device index
<i>f_ops</i>	the file operations
<i>private_data</i>	user pointer for <i>f_ops</i> -> <i>open</i>
<i>device</i>	the device to register

Description

Registers an ALSA device file for the given card. The operators have to be set in *reg* parameter.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_unregister_device` — unregister the device on the given card

Synopsis

```
int snd_unregister_device (struct device * dev);
```

Arguments

dev the device instance

Description

Unregisters the device file already registered via `snd_register_device`.

Return

Zero if successful, or a negative error code on failure.

Name

`copy_to_user_fromio` — copy data from mmio-space to user-space

Synopsis

```
int copy_to_user_fromio (void __user * dst, const volatile void __iomem
* src, size_t count);
```

Arguments

dst the destination pointer on user-space

src the source pointer on mmio

count the data size to copy in bytes

Description

Copies the data from mmio-space to user-space.

Return

Zero if successful, or non-zero on failure.

Name

`copy_from_user_toio` — copy data from user-space to mmio-space

Synopsis

```
int copy_from_user_toio (volatile void __iomem * dst, const void __user  
* src, size_t count);
```

Arguments

dst the destination pointer on mmio-space

src the source pointer on user-space

count the data size to copy in bytes

Description

Copies the data from user-space to mmio-space.

Return

Zero if successful, or non-zero on failure.

Name

`snd_pcm_lib_preallocate_free_for_all` — release all pre-allocated buffers on the pcm

Synopsis

```
int snd_pcm_lib_preallocate_free_for_all (struct snd_pcm * pcm);
```

Arguments

pcm the pcm instance

Description

Releases all the pre-allocated buffers on the given pcm.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_lib_preallocate_pages` — pre-allocation for the given DMA type

Synopsis

```
int    snd_pcm_lib_preallocate_pages    (struct    snd_pcm_substream    *  
substream, int type, struct device * data, size_t size, size_t max);
```

Arguments

<i>substream</i>	the pcm substream instance
<i>type</i>	DMA type (SNDRV_DMA_TYPE_*)
<i>data</i>	DMA type dependent data
<i>size</i>	the requested pre-allocation size in bytes
<i>max</i>	the max. allowed pre-allocation size

Description

Do pre-allocation for the given DMA buffer type.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_lib_preallocate_pages_for_all` — pre-allocation for continuous memory type (all substreams)

Synopsis

```
int snd_pcm_lib_preallocate_pages_for_all (struct snd_pcm * pcm, int
type, void * data, size_t size, size_t max);
```

Arguments

pcm the pcm instance

type DMA type (SNDRV_DMA_TYPE_*)

data DMA type dependent data

size the requested pre-allocation size in bytes

max the max. allowed pre-allocation size

Description

Do pre-allocation to all substreams of the given pcm for the specified DMA type.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_sgbuf_ops_page` — get the page struct at the given offset

Synopsis

```
struct page * snd_pcm_sgbuf_ops_page (struct snd_pcm_substream *  
substream, unsigned long offset);
```

Arguments

substream the pcm substream instance

offset the buffer offset

Description

Used as the page callback of PCM ops.

Return

The page struct at the given buffer offset. NULL on failure.

Name

`snd_pcm_lib_malloc_pages` — allocate the DMA buffer

Synopsis

```
int snd_pcm_lib_malloc_pages (struct snd_pcm_substream * substream,  
size_t size);
```

Arguments

substream the substream to allocate the DMA buffer to

size the requested buffer size in bytes

Description

Allocates the DMA buffer on the BUS type given earlier to `snd_pcm_lib_preallocate_XXX_pages`.

Return

1 if the buffer is changed, 0 if not changed, or a negative code on failure.

Name

`snd_pcm_lib_free_pages` — release the allocated DMA buffer.

Synopsis

```
int snd_pcm_lib_free_pages (struct snd_pcm_substream * substream);
```

Arguments

substream the substream to release the DMA buffer

Description

Releases the DMA buffer allocated via `snd_pcm_lib_malloc_pages`.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_lib_free_vmalloc_buffer` — free vmalloc buffer

Synopsis

```
int  snd_pcm_lib_free_vmalloc_buffer (struct  snd_pcm_substream  *  
    substream);
```

Arguments

substream the substream with a buffer allocated by `snd_pcm_lib_alloc_vmalloc_buffer`

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_lib_get_vmalloc_page` — map vmalloc buffer offset to page struct

Synopsis

```
struct page * snd_pcm_lib_get_vmalloc_page (struct snd_pcm_substream *  
substream, unsigned long offset);
```

Arguments

substream the substream with a buffer allocated by `snd_pcm_lib_alloc_vmalloc_buffer`

offset offset in the buffer

Description

This function is to be used as the page callback in the PCM ops.

Return

The page struct, or NULL on failure.

Name

`snd_device_initialize` — Initialize struct device for sound devices

Synopsis

```
void snd_device_initialize (struct device * dev, struct snd_card * card);
```

Arguments

dev device to initialize

card card to assign, optional

Name

`snd_card_new` — create and initialize a soundcard structure

Synopsis

```
int snd_card_new (struct device * parent, int idx, const char * xid,  
struct module * module, int extra_size, struct snd_card ** card_ret);
```

Arguments

<i>parent</i>	the parent device object
<i>idx</i>	card index (address) [0 ... (SNDRV_CARDS-1)]
<i>xid</i>	card identification (ASCII string)
<i>module</i>	top level module for locking
<i>extra_size</i>	allocate this extra size after the main soundcard structure
<i>card_ret</i>	the pointer to store the created card instance

Description

Creates and initializes a soundcard structure.

The function allocates `snd_card` instance via `kzalloc` with the given space for the driver to use freely. The allocated struct is stored in the given `card_ret` pointer.

Return

Zero if successful or a negative error code.

Name

`snd_card_disconnect` — disconnect all APIs from the file-operations (user space)

Synopsis

```
int snd_card_disconnect (struct snd_card * card);
```

Arguments

card soundcard structure

Description

Disconnects all APIs from the file-operations (user space).

Return

Zero, otherwise a negative error code.

Note

The current implementation replaces all active `file->f_op` with special dummy file operations (they do nothing except release).

Name

`snd_card_free_when_closed` — Disconnect the card, free it later eventually

Synopsis

```
int snd_card_free_when_closed (struct snd_card * card);
```

Arguments

card soundcard structure

Description

Unlike `snd_card_free`, this function doesn't try to release the card resource immediately, but tries to disconnect at first. When the card is still in use, the function returns before freeing the resources. The card resources will be freed when the refcount gets to zero.

Name

`snd_card_free` — frees given soundcard structure

Synopsis

```
int snd_card_free (struct snd_card * card);
```

Arguments

card soundcard structure

Description

This function releases the soundcard structure and the all assigned devices automatically. That is, you don't have to release the devices by yourself.

This function waits until the all resources are properly released.

Return

Zero. Frees all associated devices and frees the control interface associated to given soundcard.

Name

`snd_card_set_id` — set card identification name

Synopsis

```
void snd_card_set_id (struct snd_card * card, const char * nid);
```

Arguments

card soundcard structure

nid new identification string

Description

This function sets the card identification and checks for name collisions.

Name

`snd_card_add_dev_attr` — Append a new sysfs attribute group to card

Synopsis

```
int  snd_card_add_dev_attr (struct snd_card * card, const struct
attribute_group * group);
```

Arguments

card card instance

group attribute group to append

Name

`snd_card_register` — register the soundcard

Synopsis

```
int snd_card_register (struct snd_card * card);
```

Arguments

card soundcard structure

Description

This function registers all the devices assigned to the soundcard. Until calling this, the ALSA control interface is blocked from the external accesses. Thus, you should call this function at the end of the initialization of the card.

Return

Zero otherwise a negative error code if the registration failed.

Name

`snd_component_add` — add a component string

Synopsis

```
int snd_component_add (struct snd_card * card, const char * component);
```

Arguments

card soundcard structure

component the component id string

Description

This function adds the component id string to the supported list. The component can be referred from the alsa-lib.

Return

Zero otherwise a negative error code.

Name

`snd_card_file_add` — add the file to the file list of the card

Synopsis

```
int snd_card_file_add (struct snd_card * card, struct file * file);
```

Arguments

card soundcard structure

file file pointer

Description

This function adds the file to the file linked-list of the card. This linked-list is used to keep tracking the connection state, and to avoid the release of busy resources by hotplug.

Return

zero or a negative error code.

Name

`snd_card_file_remove` — remove the file from the file list

Synopsis

```
int snd_card_file_remove (struct snd_card * card, struct file * file);
```

Arguments

card soundcard structure

file file pointer

Description

This function removes the file formerly added to the card via `snd_card_file_add` function. If all files are removed and `snd_card_free_when_closed` was called beforehand, it processes the pending release of resources.

Return

Zero or a negative error code.

Name

`snd_power_wait` — wait until the power-state is changed.

Synopsis

```
int snd_power_wait (struct snd_card * card, unsigned int power_state);
```

Arguments

card soundcard structure

power_state expected power state

Description

Waits until the power-state is changed.

Return

Zero if successful, or a negative error code.

Note

the power lock must be active before call.

Name

`snd_dma_program` — program an ISA DMA transfer

Synopsis

```
void snd_dma_program (unsigned long dma, unsigned long addr, unsigned  
int size, unsigned short mode);
```

Arguments

dma the dma number

addr the physical address of the buffer

size the DMA transfer size

mode the DMA transfer mode, `DMA_MODE_XXX`

Description

Programs an ISA DMA transfer for the given buffer.

Name

`snd_dma_disable` — stop the ISA DMA transfer

Synopsis

```
void snd_dma_disable (unsigned long dma);
```

Arguments

dma the dma number

Description

Stops the ISA DMA transfer.

Name

`snd_dma_pointer` — return the current pointer to DMA transfer buffer in bytes

Synopsis

```
unsigned int snd_dma_pointer (unsigned long dma, unsigned int size);
```

Arguments

dma the dma number

size the dma transfer size

Return

The current pointer in DMA transfer buffer in bytes.

Name

`snd_ctl_notify` — Send notification to user-space for a control change

Synopsis

```
void snd_ctl_notify (struct snd_card * card, unsigned int mask, struct  
snd_ctl_elem_id * id);
```

Arguments

card the card to send notification

mask the event mask, `SNDRV_CTL_EVENT_*`

id the ctl element id to send notification

Description

This function adds an event record with the given id and mask, appends to the list and wakes up the user-space for notification. This can be called in the atomic context.

Name

`snd_ctl_new1` — create a control instance from the template

Synopsis

```
struct snd_kcontrol * snd_ctl_new1 (const struct snd_kcontrol_new *  
ncontrol, void * private_data);
```

Arguments

ncontrol the initialization record

private_data the private data to set

Description

Allocates a new struct `snd_kcontrol` instance and initialize from the given template. When the access field of `ncontrol` is 0, it's assumed as `READWRITE` access. When the count field is 0, it's assumes as one.

Return

The pointer of the newly generated instance, or `NULL` on failure.

Name

`snd_ctl_free_one` — release the control instance

Synopsis

```
void snd_ctl_free_one (struct snd_kcontrol * kcontrol);
```

Arguments

kcontrol the control instance

Description

Releases the control instance created via `snd_ctl_new` or `snd_ctl_new1`. Don't call this after the control was added to the card.

Name

`snd_ctl_add` — add the control instance to the card

Synopsis

```
int snd_ctl_add (struct snd_card * card, struct snd_kcontrol * kcontrol);
```

Arguments

card the card instance

kcontrol the control instance to add

Description

Adds the control instance created via `snd_ctl_new` or `snd_ctl_new1` to the given card. Assigns also an unique numid used for fast search.

It frees automatically the control which cannot be added.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_ctl_replace` — replace the control instance of the card

Synopsis

```
int snd_ctl_replace (struct snd_card * card, struct snd_kcontrol *  
kcontrol, bool add_on_replace);
```

Arguments

<i>card</i>	the card instance
<i>kcontrol</i>	the control instance to replace
<i>add_on_replace</i>	add the control if not already added

Description

Replaces the given control. If the given control does not exist and the `add_on_replace` flag is set, the control is added. If the control exists, it is destroyed first.

It frees automatically the control which cannot be added or replaced.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_ctl_remove` — remove the control from the card and release it

Synopsis

```
int snd_ctl_remove (struct snd_card * card, struct snd_kcontrol *  
kcontrol);
```

Arguments

card the card instance

kcontrol the control instance to remove

Description

Removes the control from the card and then releases the instance. You don't need to call `snd_ctl_free_one`. You must be in the write lock - `down_write(card->controls_rwsem)`.

Return

0 if successful, or a negative error code on failure.

Name

`snd_ctl_remove_id` — remove the control of the given id and release it

Synopsis

```
int snd_ctl_remove_id (struct snd_card * card, struct snd_ctl_elem_id
* id);
```

Arguments

card the card instance

id the control id to remove

Description

Finds the control instance with the given id, removes it from the card list and releases it.

Return

0 if successful, or a negative error code on failure.

Name

`snd_ctl_activate_id` — activate/inactivate the control of the given id

Synopsis

```
int snd_ctl_activate_id (struct snd_card * card, struct snd_ctl_elem_id
* id, int active);
```

Arguments

card the card instance

id the control id to activate/inactivate

active non-zero to activate

Description

Finds the control instance with the given id, and activate or inactivate the control together with notification, if changed. The given ID data is filled with full information.

Return

0 if unchanged, 1 if changed, or a negative error code on failure.

Name

`snd_ctl_rename_id` — replace the id of a control on the card

Synopsis

```
int snd_ctl_rename_id (struct snd_card * card, struct snd_ctl_elem_id
* src_id, struct snd_ctl_elem_id * dst_id);
```

Arguments

card the card instance

src_id the old id

dst_id the new id

Description

Finds the control with the old id from the card, and replaces the id with the new one.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_ctl_find_numid` — find the control instance with the given number-id

Synopsis

```
struct snd_kcontrol * snd_ctl_find_numid (struct snd_card * card,  
unsigned int numid);
```

Arguments

card the card instance

numid the number-id to search

Description

Finds the control instance with the given number-id from the card.

The caller must down `card->controls_rwsem` before calling this function (if the race condition can happen).

Return

The pointer of the instance if found, or `NULL` if not.

Name

`snd_ctl_find_id` — find the control instance with the given id

Synopsis

```
struct snd_kcontrol * snd_ctl_find_id (struct snd_card * card, struct  
snd_ctl_elem_id * id);
```

Arguments

card the card instance

id the id to search

Description

Finds the control instance with the given id from the card.

The caller must down `card->controls_rwsem` before calling this function (if the race condition can happen).

Return

The pointer of the instance if found, or `NULL` if not.

Name

`snd_ctl_register_ioctl` — register the device-specific control-ioctl

Synopsis

```
int snd_ctl_register_ioctl (snd_kctl_ioctl_func_t fcn);
```

Arguments

fcn ioctl callback function

Description

called from each device manager like `pcm.c`, `hwdep.c`, etc.

Name

`snd_ctl_register_ioctl_compat` — register the device-specific 32bit compat control-ioctls

Synopsis

```
int snd_ctl_register_ioctl_compat (snd_kctl_ioctl_func_t fcn);
```

Arguments

fcn ioctl callback function

Name

`snd_ctl_unregister_ioctl` — de-register the device-specific control-ioctls

Synopsis

```
int snd_ctl_unregister_ioctl (snd_kctl_ioctl_func_t fcn);
```

Arguments

fcn ioctl callback function to unregister

Name

`snd_ctl_unregister_ioctl_compat` — de-register the device-specific compat 32bit control-iocls

Synopsis

```
int snd_ctl_unregister_ioctl_compat (snd_kctl_ioctl_func_t fcn);
```

Arguments

fcn ioctl callback function to unregister

Name

`snd_ctl_boolean_mono_info` — Helper function for a standard boolean info callback with a mono channel

Synopsis

```
int snd_ctl_boolean_mono_info (struct snd_kcontrol * kcontrol, struct
snd_ctl_elem_info * uinfo);
```

Arguments

kcontrol the kcontrol instance

uinfo info to store

Description

This is a function that can be used as info callback for a standard boolean control with a single mono channel.

Name

`snd_ctl_boolean_stereo_info` — Helper function for a standard boolean info callback with stereo two channels

Synopsis

```
int snd_ctl_boolean_stereo_info (struct snd_kcontrol * kcontrol, struct
snd_ctl_elem_info * uinfo);
```

Arguments

kcontrol the kcontrol instance

uinfo info to store

Description

This is a function that can be used as info callback for a standard boolean control with stereo two channels.

Name

`snd_ctl_enum_info` — fills the info structure for an enumerated control

Synopsis

```
int snd_ctl_enum_info (struct snd_ctl_elem_info * info, unsigned int
channels, unsigned int items, const char *const names[]);
```

Arguments

<i>info</i>	the structure to be filled
<i>channels</i>	the number of the control's channels; often one
<i>items</i>	the number of control values; also the size of <i>names</i>
<i>names</i> []	an array containing the names of all control values

Description

Sets all required fields in *info* to their appropriate values. If the control's accessibility is not the default (readable and writable), the caller has to fill *info*->access.

Return

Zero.

Name

`snd_pcm_set_ops` — set the PCM operators

Synopsis

```
void snd_pcm_set_ops (struct snd_pcm * pcm, int direction, const struct  
snd_pcm_ops * ops);
```

Arguments

<i>pcm</i>	the pcm instance
<i>direction</i>	stream direction, <code>SNDRV_PCM_STREAM_XXX</code>
<i>ops</i>	the operator table

Description

Sets the given PCM operators to the pcm instance.

Name

`snd_pcm_set_sync` — set the PCM sync id

Synopsis

```
void snd_pcm_set_sync (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream

Description

Sets the PCM sync identifier for the card.

Name

`snd_interval_refine` — refine the interval value of configurator

Synopsis

```
int  snd_interval_refine (struct  snd_interval  * i, const struct
snd_interval * v);
```

Arguments

i the interval value to refine

v the interval value to refer to

Description

Refines the interval value with the reference value. The interval is changed to the range satisfying both intervals. The interval status (min, max, integer, etc.) are evaluated.

Return

Positive if the value is changed, zero if it's not changed, or a negative error code.

Name

`snd_interval_ratnum` — refine the interval value

Synopsis

```
int snd_interval_ratnum (struct snd_interval * i, unsigned int
rats_count, const struct snd_ratnum * rats, unsigned int * nump, unsigned
int * denp);
```

Arguments

<i>i</i>	interval to refine
<i>rats_count</i>	number of <code>ratnum_t</code>
<i>rats</i>	<code>ratnum_t</code> array
<i>nump</i>	pointer to store the resultant numerator
<i>denp</i>	pointer to store the resultant denominator

Return

Positive if the value is changed, zero if it's not changed, or a negative error code.

Name

`snd_interval_list` — refine the interval value from the list

Synopsis

```
int snd_interval_list (struct snd_interval * i, unsigned int count,  
const unsigned int * list, unsigned int mask);
```

Arguments

i the interval value to refine

count the number of elements in the list

list the value list

mask the bit-mask to evaluate

Description

Refines the interval value from the list. When mask is non-zero, only the elements corresponding to bit 1 are evaluated.

Return

Positive if the value is changed, zero if it's not changed, or a negative error code.

Name

`snd_interval_ranges` — refine the interval value from the list of ranges

Synopsis

```
int snd_interval_ranges (struct snd_interval * i, unsigned int count,  
const struct snd_interval * ranges, unsigned int mask);
```

Arguments

<i>i</i>	the interval value to refine
<i>count</i>	the number of elements in the list of ranges
<i>ranges</i>	the ranges list
<i>mask</i>	the bit-mask to evaluate

Description

Refines the interval value from the list of ranges. When mask is non-zero, only the elements corresponding to bit 1 are evaluated.

Return

Positive if the value is changed, zero if it's not changed, or a negative error code.

Name

`snd_pcm_hw_rule_add` — add the hw-constraint rule

Synopsis

```
int snd_pcm_hw_rule_add (struct snd_pcm_runtime * runtime, unsigned int
cond, int var, snd_pcm_hw_rule_func_t func, void * private, int dep,
...);
```

Arguments

<i>runtime</i>	the pcm runtime instance
<i>cond</i>	condition bits
<i>var</i>	the variable to evaluate
<i>func</i>	the evaluation function
<i>private</i>	the private data pointer passed to function
<i>dep</i>	the dependent variables
...	variable arguments

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_constraint_mask64` — apply the given bitmap mask constraint

Synopsis

```
int snd_pcm_hw_constraint_mask64 (struct snd_pcm_runtime * runtime,
snd_pcm_hw_param_t var, u_int64_t mask);
```

Arguments

runtime PCM runtime instance

var hw_params variable to apply the mask

mask the 64bit bitmap mask

Description

Apply the constraint of the given bitmap mask to a 64-bit mask parameter.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_constraint_integer` — apply an integer constraint to an interval

Synopsis

```
int snd_pcm_hw_constraint_integer (struct snd_pcm_runtime * runtime,  
snd_pcm_hw_param_t var);
```

Arguments

runtime PCM runtime instance

var hw_params variable to apply the integer constraint

Description

Apply the constraint of integer to an interval parameter.

Return

Positive if the value is changed, zero if it's not changed, or a negative error code.

Name

`snd_pcm_hw_constraint_minmax` — apply a min/max range constraint to an interval

Synopsis

```
int snd_pcm_hw_constraint_minmax (struct snd_pcm_runtime * runtime,
snd_pcm_hw_param_t var, unsigned int min, unsigned int max);
```

Arguments

<i>runtime</i>	PCM runtime instance
<i>var</i>	hw_params variable to apply the range
<i>min</i>	the minimal value
<i>max</i>	the maximal value

Description

Apply the min/max range constraint to an interval parameter.

Return

Positive if the value is changed, zero if it's not changed, or a negative error code.

Name

`snd_pcm_hw_constraint_list` — apply a list of constraints to a parameter

Synopsis

```
int  snd_pcm_hw_constraint_list (struct snd_pcm_runtime * runtime,
unsigned int  cond,  snd_pcm_hw_param_t  var,  const struct
snd_pcm_hw_constraint_list * l);
```

Arguments

<i>runtime</i>	PCM runtime instance
<i>cond</i>	condition bits
<i>var</i>	hw_params variable to apply the list constraint
<i>l</i>	list

Description

Apply the list of constraints to an interval parameter.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_constraint_ranges` — apply list of range constraints to a parameter

Synopsis

```
int snd_pcm_hw_constraint_ranges (struct snd_pcm_runtime * runtime,
unsigned int cond, snd_pcm_hw_param_t var, const struct
snd_pcm_hw_constraint_ranges * r);
```

Arguments

<i>runtime</i>	PCM runtime instance
<i>cond</i>	condition bits
<i>var</i>	hw_params variable to apply the list of range constraints
<i>r</i>	ranges

Description

Apply the list of range constraints to an interval parameter.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_constraint_ratnums` — apply ratnums constraint to a parameter

Synopsis

```
int snd_pcm_hw_constraint_ratnums (struct snd_pcm_runtime * runtime,
unsigned int cond, snd_pcm_hw_param_t var, const struct
snd_pcm_hw_constraint_ratnums * r);
```

Arguments

<i>runtime</i>	PCM runtime instance
<i>cond</i>	condition bits
<i>var</i>	hw_params variable to apply the ratnums constraint
<i>r</i>	struct <code>snd_ratnums</code> constraints

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_constraint_ratdens` — apply ratdens constraint to a parameter

Synopsis

```
int snd_pcm_hw_constraint_ratdens (struct snd_pcm_runtime * runtime,
unsigned int cond, snd_pcm_hw_param_t var, const struct
snd_pcm_hw_constraint_ratdens * r);
```

Arguments

runtime PCM runtime instance

cond condition bits

var hw_params variable to apply the ratdens constraint

r struct snd_ratdens constraints

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_constraint_msbits` — add a hw constraint msbits rule

Synopsis

```
int snd_pcm_hw_constraint_msbits (struct snd_pcm_runtime * runtime,
unsigned int cond, unsigned int width, unsigned int msbits);
```

Arguments

runtime PCM runtime instance

cond condition bits

width sample bits width

msbits msbits width

Description

This constraint will set the number of most significant bits (msbits) if a sample format with the specified width has been select. If width is set to 0 the msbits will be set for any sample format with a width larger than the specified msbits.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_constraint_step` — add a hw constraint step rule

Synopsis

```
int snd_pcm_hw_constraint_step (struct snd_pcm_runtime * runtime,
unsigned int cond, snd_pcm_hw_param_t var, unsigned long step);
```

Arguments

runtime PCM runtime instance

cond condition bits

var hw_params variable to apply the step constraint

step step size

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_constraint_pow2` — add a hw constraint power-of-2 rule

Synopsis

```
int  snd_pcm_hw_constraint_pow2 (struct snd_pcm_runtime * runtime,
                                unsigned int cond, snd_pcm_hw_param_t var);
```

Arguments

runtime PCM runtime instance

cond condition bits

var hw_params variable to apply the power-of-2 constraint

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_rule_noresample` — add a rule to allow disabling hw resampling

Synopsis

```
int  snd_pcm_hw_rule_noresample (struct snd_pcm_runtime * runtime,
                                unsigned int base_rate);
```

Arguments

runtime PCM runtime instance

base_rate the rate at which the hardware does not resample

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_hw_param_value` — return *params* field *var* value

Synopsis

```
int snd_pcm_hw_param_value (const struct snd_pcm_hw_params * params,  
snd_pcm_hw_param_t var, int * dir);
```

Arguments

params the hw_params instance

var parameter to retrieve

dir pointer to the direction (-1,0,1) or NULL

Return

The value for field *var* if it's fixed in configuration space defined by *params*. -EINVAL otherwise.

Name

`snd_pcm_hw_param_first` — refine config space and return minimum value

Synopsis

```
int snd_pcm_hw_param_first (struct snd_pcm_substream * pcm, struct
snd_pcm_hw_params * params, snd_pcm_hw_param_t var, int * dir);
```

Arguments

<i>pcm</i>	PCM instance
<i>params</i>	the <code>hw_params</code> instance
<i>var</i>	parameter to retrieve
<i>dir</i>	pointer to the direction (-1,0,1) or NULL

Description

Inside configuration space defined by *params* remove from *var* all values > minimum. Reduce configuration space accordingly.

Return

The minimum, or a negative error code on failure.

Name

`snd_pcm_hw_param_last` — refine config space and return maximum value

Synopsis

```
int snd_pcm_hw_param_last (struct snd_pcm_substream * pcm, struct
snd_pcm_hw_params * params, snd_pcm_hw_param_t var, int * dir);
```

Arguments

pcm PCM instance

params the `hw_params` instance

var parameter to retrieve

dir pointer to the direction (-1,0,1) or NULL

Description

Inside configuration space defined by *params* remove from *var* all values < maximum. Reduce configuration space accordingly.

Return

The maximum, or a negative error code on failure.

Name

`snd_pcm_lib_ioctl` — a generic PCM ioctl callback

Synopsis

```
int snd_pcm_lib_ioctl (struct snd_pcm_substream * substream, unsigned
int cmd, void * arg);
```

Arguments

substream the pcm substream instance

cmd ioctl command

arg ioctl argument

Description

Processes the generic ioctl commands for PCM. Can be passed as the ioctl callback for PCM ops.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_period_elapsed` — update the pcm status for the next period

Synopsis

```
void snd_pcm_period_elapsed (struct snd_pcm_substream * substream);
```

Arguments

substream the pcm substream instance

Description

This function is called from the interrupt handler when the PCM has processed the period size. It will update the current pointer, wake up sleepers, etc.

Even if more than one periods have elapsed since the last call, you have to call this only once.

Name

`snd_pcm_add_chmap_ctls` — create channel-mapping control elements

Synopsis

```
int snd_pcm_add_chmap_ctls (struct snd_pcm * pcm, int stream, const
struct snd_pcm_chmap_elem * chmap, int max_channels, unsigned long
private_value, struct snd_pcm_chmap ** info_ret);
```

Arguments

<i>pcm</i>	the assigned PCM instance
<i>stream</i>	stream direction
<i>chmap</i>	channel map elements (for query)
<i>max_channels</i>	the max number of channels for the stream
<i>private_value</i>	the value passed to each kcontrol's <code>private_value</code> field
<i>info_ret</i>	store struct <code>snd_pcm_chmap</code> instance if non-NULL

Description

Create channel-mapping control elements assigned to the given PCM stream(s).

Return

Zero if successful, or a negative error value.

Name

`snd_hwdep_new` — create a new hwdep instance

Synopsis

```
int snd_hwdep_new (struct snd_card * card, char * id, int device, struct
snd_hwdep ** rhwddep);
```

Arguments

card the card instance

id the id string

device the device index (zero-based)

rhwddep the pointer to store the new hwdep instance

Description

Creates a new hwdep instance with the given index on the card. The callbacks (`hwdep->ops`) must be set on the returned instance after this call manually by the caller.

Return

Zero if successful, or a negative error code on failure.

Name

`snd_pcm_stream_lock` — Lock the PCM stream

Synopsis

```
void snd_pcm_stream_lock (struct snd_pcm_substream * substream);
```

Arguments

substream PCM substream

Description

This locks the PCM stream's spinlock or mutex depending on the nonatomic flag of the given substream. This also takes the global link rw lock (or rw sem), too, for avoiding the race with linked streams.

Name

`snd_pcm_stream_unlock` — Unlock the PCM stream

Synopsis

```
void snd_pcm_stream_unlock (struct snd_pcm_substream * substream);
```

Arguments

substream PCM substream

Description

This unlocks the PCM stream that has been locked via `snd_pcm_stream_lock`.

Name

`snd_pcm_stream_lock_irq` — Lock the PCM stream

Synopsis

```
void snd_pcm_stream_lock_irq (struct snd_pcm_substream * substream);
```

Arguments

substream PCM substream

Description

This locks the PCM stream like `snd_pcm_stream_lock` and disables the local IRQ (only when `nonatomic` is false). In nonatomic case, this is identical as `snd_pcm_stream_lock`.

Name

`snd_pcm_stream_unlock_irq` — Unlock the PCM stream

Synopsis

```
void snd_pcm_stream_unlock_irq (struct snd_pcm_substream * substream);
```

Arguments

substream PCM substream

Description

This is a counter-part of `snd_pcm_stream_lock_irq`.

Name

`snd_pcm_stream_unlock_irqrestore` — Unlock the PCM stream

Synopsis

```
void  snd_pcm_stream_unlock_irqrestore (struct  snd_pcm_substream  *  
    substream, unsigned long flags);
```

Arguments

substream PCM substream

flags irq flags

Description

This is a counter-part of `snd_pcm_stream_lock_irqsave`.

Name

`snd_pcm_stop` — try to stop all running streams in the substream group

Synopsis

```
int snd_pcm_stop (struct snd_pcm_substream * substream, snd_pcm_state_t
state);
```

Arguments

substream the PCM substream instance

state PCM state after stopping the stream

Description

The state of each stream is then changed to the given state unconditionally.

Return

Zero if successful, or a negative error code.

Name

`snd_pcm_stop_xrun` — stop the running streams as XRUN

Synopsis

```
int snd_pcm_stop_xrun (struct snd_pcm_substream * substream);
```

Arguments

substream the PCM substream instance

Description

This stops the given running substream (and all linked substreams) as XRUN. Unlike `snd_pcm_stop`, this function takes the substream lock by itself.

Return

Zero if successful, or a negative error code.

Name

`snd_pcm_suspend` — trigger SUSPEND to all linked streams

Synopsis

```
int snd_pcm_suspend (struct snd_pcm_substream * substream);
```

Arguments

substream the PCM substream

Description

After this call, all streams are changed to SUSPENDED state.

Return

Zero if successful (or *substream* is NULL), or a negative error code.

Name

`snd_pcm_suspend_all` — trigger SUSPEND to all substreams in the given pcm

Synopsis

```
int snd_pcm_suspend_all (struct snd_pcm * pcm);
```

Arguments

pcm the PCM instance

Description

After this call, all streams are changed to SUSPENDED state.

Return

Zero if successful (or *pcm* is NULL), or a negative error code.

Name

`snd_pcm_lib_default_mmap` — Default PCM data mmap function

Synopsis

```
int snd_pcm_lib_default_mmap (struct snd_pcm_substream * substream,  
struct vm_area_struct * area);
```

Arguments

substream PCM substream

area VMA

Description

This is the default mmap handler for PCM data. When `mmap_pcm_ops` is NULL, this function is invoked implicitly.

Name

`snd_pcm_lib_mmap_iomem` — Default PCM data mmap function for I/O mem

Synopsis

```
int snd_pcm_lib_mmap_iomem (struct snd_pcm_substream * substream, struct
vm_area_struct * area);
```

Arguments

substream PCM substream

area VMA

Description

When your hardware uses the iomapped pages as the hardware buffer and wants to mmap it, pass this function as `mmap pcm_ops`. Note that this is supposed to work only on limited architectures.

Name

`snd_malloc_pages` — allocate pages with the given size

Synopsis

```
void * snd_malloc_pages (size_t size, gfp_t gfp_flags);
```

Arguments

size the size to allocate in bytes

gfp_flags the allocation conditions, GFP_XXX

Description

Allocates the physically contiguous pages with the given size.

Return

The pointer of the buffer, or NULL if no enough memory.

Name

`snd_free_pages` — release the pages

Synopsis

```
void snd_free_pages (void * ptr, size_t size);
```

Arguments

ptr the buffer pointer to release

size the allocated buffer size

Description

Releases the buffer allocated via `snd_malloc_pages`.

Name

`snd_dma_alloc_pages` — allocate the buffer area according to the given type

Synopsis

```
int snd_dma_alloc_pages (int type, struct device * device, size_t size,  
struct snd_dma_buffer * dmab);
```

Arguments

type the DMA buffer type

device the device pointer

size the buffer size to allocate

dmab buffer allocation record to store the allocated data

Description

Calls the memory-allocator function for the corresponding buffer type.

Return

Zero if the buffer with the given size is allocated successfully, otherwise a negative value on error.

Name

`snd_dma_alloc_pages_fallback` — allocate the buffer area according to the given type with fallback

Synopsis

```
int snd_dma_alloc_pages_fallback (int type, struct device * device,
size_t size, struct snd_dma_buffer * dmab);
```

Arguments

type the DMA buffer type

device the device pointer

size the buffer size to allocate

dmab buffer allocation record to store the allocated data

Description

Calls the memory-allocator function for the corresponding buffer type. When no space is left, this function reduces the size and tries to allocate again. The size actually allocated is stored in `res_size` argument.

Return

Zero if the buffer with the given size is allocated successfully, otherwise a negative value on error.

Name

`snd_dma_free_pages` — release the allocated buffer

Synopsis

```
void snd_dma_free_pages (struct snd_dma_buffer * dmab);
```

Arguments

dmab the buffer allocation record to release

Description

Releases the allocated buffer via `snd_dma_alloc_pages`.

Chapter 6. Media Devices

Video2Linux devices

Name

enum tuner_mode — Mode of the tuner

Synopsis

```
enum tuner_mode {  
    T_RADIO,  
    T_ANALOG_TV  
};
```

Constants

T_RADIO Tuner core will work in radio mode

T_ANALOG_TV Tuner core will work in analog TV mode

Description

Older boards only had a single tuner device, but some devices have a separate tuner for radio. In any case, the tuner-core needs to know if the tuner chip(s) will be used in radio mode or analog TV mode, as, on radio mode, frequencies are specified on a different range than on TV mode. This enum is used by the tuner core in order to work with the proper tuner range and eventually use a different tuner chip while in radio mode.

Name

struct tuner_setup — setup the tuner chipsets

Synopsis

```
struct tuner_setup {
    unsigned short addr;
    unsigned int type;
    unsigned int mode_mask;
    void * config;
    int (* tuner_callback) (void *dev, int component, int cmd, int arg);
};
```

Members

addr	I2C address used to control the tuner device/chipset
type	Type of the tuner, as defined at the TUNER_* macros. Each different tuner model should have a unique identifier.
mode_mask	Mask with the allowed tuner modes: V4L2_TUNER_RADIO, V4L2_TUNER_ANALOG_TV and/or V4L2_TUNER_DIGITAL_TV, describing if the tuner should be used to support Radio, analog TV and/or digital TV.
config	Used to send tuner-specific configuration for complex tuners that require extra parameters to be set. Only a very few tuners require it and its usage on newer tuners should be avoided.
tuner_callback	Some tuners require to call back the bridge driver, in order to do some tasks like rising a GPIO at the bridge chipset, in order to do things like resetting the device.

Description

Older boards only had a single tuner device. Nowadays multiple tuner devices may be present on a single board. Using TUNER_SET_TYPE_ADDR to pass the tuner_setup structure it is possible to setup each tuner device in turn.

Since multiple devices may be present it is no longer sufficient to send a command to a single i2c device. Instead you should broadcast the command to all i2c devices.

By setting the mode_mask correctly you can select which commands are accepted by a specific tuner device. For example, set mode_mask to T_RADIO if the device is a radio-only tuner. That specific tuner will only accept commands when the tuner is in radio mode and ignore them when the tuner is set to TV mode.

Name

enum param_type — type of the tuner parameters

Synopsis

```
enum param_type {  
    TUNER_PARAM_TYPE_RADIO,  
    TUNER_PARAM_TYPE_PAL,  
    TUNER_PARAM_TYPE_SECAM,  
    TUNER_PARAM_TYPE_NTSC,  
    TUNER_PARAM_TYPE_DIGITAL  
};
```

Constants

TUNER_PARAM_TYPE_RADIO	Tuner params are for FM and/or AM radio
TUNER_PARAM_TYPE_PAL	Tuner params are for PAL color TV standard
TUNER_PARAM_TYPE_SECAM	Tuner params are for SECAM color TV standard
TUNER_PARAM_TYPE_NTSC	Tuner params are for NTSC color TV standard
TUNER_PARAM_TYPE_DIGITAL	Tuner params are for digital TV

Name

struct tuner_range — define the frequencies supported by the tuner

Synopsis

```
struct tuner_range {  
    unsigned short limit;  
    unsigned char config;  
    unsigned char cb;  
};
```

Members

limit	Max frequency supported by that range, in 62.5 kHz (TV) or 62.5 Hz (Radio), as defined by V4L2_TUNER_CAP_LOW.
config	Value of the band switch byte (BB) to setup this mode.
cb	Value of the CB byte to setup this mode.

Description

Please notice that digital tuners like xc3028/xc4000/xc5000 don't use those ranges, as they're defined inside the driver. This is used by analog tuners that are compatible with the “Philips way” to setup the tuners. On those devices, the tuner set is done via 4 bytes: divider byte1 (DB1), divider byte 2 (DB2), Control byte (CB) and band switch byte (BB). Some tuners also have an additional optional Auxiliary byte (AB).

Name

struct tuner_params — Parameters to be used to setup the tuner. Those are used by drivers/media/tuners/tuner-types.c in order to specify the tuner properties. Most of the parameters are for tuners based on tda9887 IF-PLL multi-standard analog TV/Radio demodulator, with is very common on legacy analog tuners.

Synopsis

```
struct tuner_params {
    enum param_type type;
    unsigned int cb_first_if_lower_freq:1;
    unsigned int has_tda9887:1;
    unsigned int port1_fm_high_sensitivity:1;
    unsigned int port2_fm_high_sensitivity:1;
    unsigned int fm_gain_normal:1;
    unsigned int intercarrier_mode:1;
    unsigned int port1_active:1;
    unsigned int port2_active:1;
    unsigned int port1_invert_for_secam_lc:1;
    unsigned int port2_invert_for_secam_lc:1;
    unsigned int port1_set_for_fm_mono:1;
    unsigned int default_pll_gating_18:1;
    unsigned int radio_if:2;
    signed int default_top_low:5;
    signed int default_top_mid:5;
    signed int default_top_high:5;
    signed int default_top_secam_low:5;
    signed int default_top_secam_mid:5;
    signed int default_top_secam_high:5;
    u16 iffreq;
    unsigned int count;
    struct tuner_range * ranges;
};
```

Members

type	Type of the tuner parameters, as defined at enum param_type. If the tuner supports multiple standards, an array should be used, with one row per different standard.
cb_first_if_lower_freq	Many Philips-based tuners have a comment in their datasheet like “For channel selection involving band switching, and to ensure smooth tuning to the desired channel without causing unnecessary charge pump action, it is recommended to consider the difference between wanted channel frequency and the current channel frequency. Unnecessary charge pump action will result in very low tuning voltage which may drive the oscillator to extreme conditions”. Set cb_first_if_lower_freq to 1, if this check is required for this tuner. I tested this for PAL by first setting the TV frequency to 203 MHz and then switching to 96.6 MHz FM radio. The result was static unless the control byte was sent first.
has_tda9887	Set to 1 if this tuner uses a tda9887

port1_fm_high_sensitivity	Many Philips tuners use tda9887 PORT1 to select the FM radio sensitivity. If this setting is 1, then set PORT1 to 1 to get proper FM reception.
port2_fm_high_sensitivity	Some Philips tuners use tda9887 PORT2 to select the FM radio sensitivity. If this setting is 1, then set PORT2 to 1 to get proper FM reception.
fm_gain_normal	Some Philips tuners use tda9887 cGainNormal to select the FM radio sensitivity. If this setting is 1, e register will use cGainNormal instead of cGainLow.
intercarrier_mode	Most tuners with a tda9887 use QSS mode. Some (cheaper) tuners use Intercarrier mode. If this setting is 1, then the tuner needs to be set to intercarrier mode.
port1_active	This setting sets the default value for PORT1. 0 means inactive, 1 means active. Note: the actual bit value written to the tda9887 is inverted. So a 0 here means a 1 in the B6 bit.
port2_active	This setting sets the default value for PORT2. 0 means inactive, 1 means active. Note: the actual bit value written to the tda9887 is inverted. So a 0 here means a 1 in the B7 bit.
port1_invert_for_secam_lc	Sometimes PORT1 is inverted when the SECAM-L' standard is selected. Set this bit to 1 if this is needed.
port2_invert_for_secam_lc	Sometimes PORT2 is inverted when the SECAM-L' standard is selected. Set this bit to 1 if this is needed.
port1_set_for_fm_mono	Some cards require PORT1 to be 1 for mono Radio FM and 0 for stereo.
default_pll_gating_18	Select 18% (or according to datasheet 0%) L standard PLL gating, vs the driver default of 36%.
radio_if	IF to use in radio mode. Tuners with a separate radio IF filter seem to use 10.7, while those without use 33.3 for PAL/SECAM tuners and 41.3 for NTSC tuners. 0 = 10.7, 1 = 33.3, 2 = 41.3
default_top_low	Default tda9887 TOP value in dB for the low band. Default is 0. Range: -16:+15
default_top_mid	Default tda9887 TOP value in dB for the mid band. Default is 0. Range: -16:+15
default_top_high	Default tda9887 TOP value in dB for the high band. Default is 0. Range: -16:+15
default_top_secam_low	Default tda9887 TOP value in dB for SECAM-L/L' for the low band. Default is 0. Several tuners require a different TOP value for the SECAM-L/L' standards. Range: -16:+15
default_top_secam_mid	Default tda9887 TOP value in dB for SECAM-L/L' for the mid band. Default is 0. Several tuners require a different TOP value for the SECAM-L/L' standards. Range: -16:+15

default_top_secam_high	Default tda9887 TOP value in dB for SECAM-L/L' for the high band. Default is 0. Several tuners require a different TOP value for the SECAM-L/L' standards. Range: -16:+15
iffreq	Intermediate frequency (IF) used by the tuner on digital mode.
count	Size of the ranges array.
ranges	Array with the frequency ranges supported by the tuner.

Name

enum tveeprom_audio_processor — Specifies the type of audio processor used on a Hauppauge device.

Synopsis

```
enum tveeprom_audio_processor {  
    TVEEPROM_AUDPROC_NONE,  
    TVEEPROM_AUDPROC_INTERNAL,  
    TVEEPROM_AUDPROC_MSP,  
    TVEEPROM_AUDPROC_OTHER  
};
```

Constants

TVEEPROM_AUDPROC_NONE No audio processor present

TVEEPROM_AUDPROC_INTERNAL The audio processor is internal to the video processor

TVEEPROM_AUDPROC_MSP The audio processor is a MSPXXXX device

TVEEPROM_AUDPROC_OTHER The audio processor is another device

Name

struct tveeprom — Contains the fields parsed from Hauppauge eeproms

Synopsis

```
struct tveeprom {
    u32 has_radio;
    u32 has_ir;
    u32 has_MAC_address;
    u32 tuner_type;
    u32 tuner_formats;
    u32 tuner_hauppauge_model;
    u32 tuner2_type;
    u32 tuner2_formats;
    u32 tuner2_hauppauge_model;
    u32 audio_processor;
    u32 decoder_processor;
    u32 model;
    u32 revision;
    u32 serial_number;
    char rev_str[5];
    u8 MAC_address[ETH_ALEN];
};
```

Members

has_radio	1 if the device has radio; 0 otherwise.
has_ir	If has_ir == 0, then it is unknown what the IR capabilities are. Otherwise: bit 0) 1 (= IR capabilities are known); bit 1) IR receiver present; bit 2) IR transmitter (blaster) present.
has_MAC_address	0: no MAC, 1: MAC present, 2: unknown.
tuner_type	type of the tuner (TUNER_*, as defined at include/media/tuner.h).
tuner_formats	Supported analog TV standards (V4L2_STD_*).
tuner_hauppauge_model	Hauppauge's code for the device model number.
tuner2_type	type of the second tuner (TUNER_*, as defined at include/media/tuner.h).
tuner2_formats	Tuner 2 supported analog TV standards (V4L2_STD_*).
tuner2_hauppauge_model	tuner 2 Hauppauge's code for the device model number.
audio_processor	analog audio decoder, as defined by enum tveeprom_audio_processor.
decoder_processor	Hauppauge's code for the decoder chipset. Unused by the drivers, as they probe the decoder based on the PCI or USB ID.
model	Hauppauge's model number
revision	Card revision number

serial_number	Card's serial number
rev_str[5]	Card revision converted to number
MAC_address[ETH_ALEN]	MAC address for the network interface

Name

`tveeprom_hauppauge_analog` — Fill struct `tveeprom` using the contents of the eeprom previously filled at `eeprom_data` field.

Synopsis

```
void tveeprom_hauppauge_analog (struct i2c_client * c, struct tveeprom  
* tvee, unsigned char * eeprom_data);
```

Arguments

<i>c</i>	I2C client struct
<i>tvee</i>	Struct to where the eeprom parsed data will be filled;
<i>eeprom_data</i>	Array with the contents of the <code>eeprom_data</code> . It should contain 256 bytes filled with the contents of the eeprom read from the Hauppauge device.

Name

`tveeprom_read` — Reads the contents of the eeprom found at the Hauppauge devices.

Synopsis

```
int tveeprom_read (struct i2c_client * c, unsigned char * eedata, int
len);
```

Arguments

c I2C client struct

eedata Array where the eeprom content will be stored.

len Size of *eedata* array. If the eeprom content will be latter be parsed by `tveeprom_hauppauge_analog`, len should be, at least, 256.

Name

struct v4l2_async_subdev — sub-device descriptor, as known to a bridge

Synopsis

```
struct v4l2_async_subdev {
    enum v4l2_async_match_type match_type;
    union match;
    struct list_head list;
};
```

Members

match_type	type of match that will be used
match	union of per-bus type matching data sets
list	used to link struct v4l2_async_subdev objects, waiting to be probed, to a notifier->waiting list

Name

struct v4l2_async_notifier — v4l2_device notifier data

Synopsis

```
struct v4l2_async_notifier {
    unsigned int num_subdevs;
    struct v4l2_async_subdev ** subdevs;
    struct v4l2_device * v4l2_dev;
    struct list_head waiting;
    struct list_head done;
    struct list_head list;
    int (* bound) (struct v4l2_async_notifier *notifier, struct v4l2_subdev *subdev, s
    int (* complete) (struct v4l2_async_notifier *notifier);
    void (* unbind) (struct v4l2_async_notifier *notifier, struct v4l2_subdev *subdev
};
```

Members

num_subdevs	number of subdevices
subdevs	array of pointers to subdevice descriptors
v4l2_dev	pointer to struct v4l2_device
waiting	list of struct v4l2_async_subdev, waiting for their drivers
done	list of struct v4l2_subdev, already probed
list	member in a global list of notifiers
bound	a subdevice driver has successfully probed one of subdevices
complete	all subdevices have been probed successfully
unbind	a subdevice is leaving

Name

`union v4l2_ctrl_ptr` — A pointer to a control value.

Synopsis

```
union v4l2_ctrl_ptr {  
    s32 * p_s32;  
    s64 * p_s64;  
    u8 * p_u8;  
    u16 * p_u16;  
    u32 * p_u32;  
    char * p_char;  
    void * p;  
};
```

Members

<code>p_s32</code>	Pointer to a 32-bit signed value.
<code>p_s64</code>	Pointer to a 64-bit signed value.
<code>p_u8</code>	Pointer to a 8-bit unsigned value.
<code>p_u16</code>	Pointer to a 16-bit unsigned value.
<code>p_u32</code>	Pointer to a 32-bit unsigned value.
<code>p_char</code>	Pointer to a string.
<code>p</code>	Pointer to a compound value.

Name

struct v4l2_ctrl_ops — The control operations that the driver has to provide.

Synopsis

```
struct v4l2_ctrl_ops {  
    int (* g_volatile_ctrl) (struct v4l2_ctrl *ctrl);  
    int (* try_ctrl) (struct v4l2_ctrl *ctrl);  
    int (* s_ctrl) (struct v4l2_ctrl *ctrl);  
};
```

Members

<code>g_volatile_ctrl</code>	Get a new value for this control. Generally only relevant for volatile (and usually read-only) controls such as a control that returns the current signal strength which changes continuously. If not set, then the currently cached value will be returned.
<code>try_ctrl</code>	Test whether the control's value is valid. Only relevant when the usual min/max/step checks are not sufficient.
<code>s_ctrl</code>	Actually set the new control value. <code>s_ctrl</code> is compulsory. The <code>ctrl->handler->lock</code> is held when these ops are called, so no one else can access controls owned by that handler.

Name

struct v4l2_ctrl_type_ops — The control type operations that the driver has to provide.

Synopsis

```
struct v4l2_ctrl_type_ops {  
    bool (* equal) (const struct v4l2_ctrl *ctrl, u32 idx, union v4l2_ctrl_ptr ptr1, union v4l2_ctrl_ptr ptr2);  
    void (* init) (const struct v4l2_ctrl *ctrl, u32 idx, union v4l2_ctrl_ptr ptr);  
    void (* log) (const struct v4l2_ctrl *ctrl);  
    int (* validate) (const struct v4l2_ctrl *ctrl, u32 idx, union v4l2_ctrl_ptr ptr);  
};
```

Members

equal	return true if both values are equal.
init	initialize the value.
log	log the value.
validate	validate the value. Return 0 on success and a negative value otherwise.

Name

struct v4l2_ctrl — The control structure.

Synopsis

```
struct v4l2_ctrl {
    struct list_head node;
    struct list_head ev_subs;
    struct v4l2_ctrl_handler * handler;
    struct v4l2_ctrl ** cluster;
    unsigned ncontrols;
    unsigned int done:1;
    unsigned int is_new:1;
    unsigned int has_changed:1;
    unsigned int is_private:1;
    unsigned int is_auto:1;
    unsigned int is_int:1;
    unsigned int is_string:1;
    unsigned int is_ptr:1;
    unsigned int is_array:1;
    unsigned int has_volatiles:1;
    unsigned int call_notify:1;
    unsigned int manual_mode_value:8;
    const struct v4l2_ctrl_ops * ops;
    const struct v4l2_ctrl_type_ops * type_ops;
    u32 id;
    const char * name;
    enum v4l2_ctrl_type type;
    s64 minimum;
    s64 maximum;
    s64 default_value;
    u32 elems;
    u32 elem_size;
    u32 dims[V4L2_CTRL_MAX_DIMS];
    u32 nr_of_dims;
    union cur;
    union v4l2_ctrl_ptr p_new;
    union v4l2_ctrl_ptr p_cur;
};
```

Members

node	The list node.
ev_subs	The list of control event subscriptions.
handler	The handler that owns the control.
cluster	Point to start of cluster array.
ncontrols	Number of controls in cluster array.
done	Internal flag: set for each processed control.

is_new	Set when the user specified a new value for this control. It is also set when called from <code>v4l2_ctrl_handler_setup</code> . Drivers should never set this flag.
has_changed	Set when the current value differs from the new value. Drivers should never use this flag.
is_private	If set, then this control is private to its handler and it will not be added to any other handlers. Drivers can set this flag.
is_auto	If set, then this control selects whether the other cluster members are in 'automatic' mode or 'manual' mode. This is used for autogain/gain type clusters. Drivers should never set this flag directly.
is_int	If set, then this control has a simple integer value (i.e. it uses <code>ctrl->val</code>).
is_string	If set, then this control has type <code>V4L2_CTRL_TYPE_STRING</code> .
is_ptr	If set, then this control is an array and/or has type <code>>= V4L2_CTRL_COMPOUND_TYPES</code> and/or has type <code>V4L2_CTRL_TYPE_STRING</code> . In other words, struct <code>v4l2_ext_control</code> uses field <code>p</code> to point to the data.
is_array	If set, then this control contains an N-dimensional array.
has_volatiles	If set, then one or more members of the cluster are volatile. Drivers should never touch this flag.
call_notify	If set, then call the handler's notify function whenever the control's value changes.
manual_mode_value	If the <code>is_auto</code> flag is set, then this is the value of the auto control that determines if that control is in manual mode. So if the value of the auto control equals this value, then the whole cluster is in manual mode. Drivers should never set this flag directly.
ops	The control ops.
type_ops	The control type ops.
id	The control ID.
name	The control name.
type	The control type.
minimum	The control's minimum value.
maximum	The control's maximum value.
default_value	The control's default value.
elems	The number of elements in the N-dimensional array.
elem_size	The size in bytes of the control.
dims[V4L2_CTRL_MAX_DIMS]	The size of each dimension.

nr_of_dims	The number of dimensions in <i>dims</i> .
cur	The control's current value.
p_new	The control's new value represented via an union with provides a standard way of accessing control types through a pointer.
p_cur	The control's current value represented via an union with provides a standard way of accessing control types through a pointer.

Name

struct v4l2_ctrl_ref — The control reference.

Synopsis

```
struct v4l2_ctrl_ref {
    struct list_head node;
    struct v4l2_ctrl_ref * next;
    struct v4l2_ctrl * ctrl;
    struct v4l2_ctrl_helper * helper;
};
```

Members

node	List node for the sorted list.
next	Single-link list node for the hash.
ctrl	The actual control information.
helper	Pointer to helper struct. Used internally in <code>prepare_ext_ctrls</code> .

Description

Each control handler has a list of these refs. The `list_head` is used to keep a sorted-by-control-ID list of all controls, while the `next` pointer is used to link the control in the hash's bucket.

Name

struct v4l2_ctrl_handler — The control handler keeps track of all the

Synopsis

```
struct v4l2_ctrl_handler {
    struct mutex _lock;
    struct mutex * lock;
    struct list_head ctrls;
    struct list_head ctrl_refs;
    struct v4l2_ctrl_ref * cached;
    struct v4l2_ctrl_ref ** buckets;
    v4l2_ctrl_notify_fnc notify;
    void * notify_priv;
    u16 nr_of_buckets;
    int error;
};
```

Members

<code>_lock</code>	Default for “lock”.
<code>lock</code>	Lock to control access to this handler and its controls. May be replaced by the user right after init.
<code>ctrls</code>	The list of controls owned by this handler.
<code>ctrl_refs</code>	The list of control references.
<code>cached</code>	The last found control reference. It is common that the same control is needed multiple times, so this is a simple optimization.
<code>buckets</code>	Buckets for the hashing. Allows for quick control lookup.
<code>notify</code>	A notify callback that is called whenever the control changes value. Note that the handler's lock is held when the notify function is called!
<code>notify_priv</code>	Passed as argument to the v4l2_ctrl notify callback.
<code>nr_of_buckets</code>	Total number of buckets in the array.
<code>error</code>	The error code of the first failed control addition.

controls

both the controls owned by the handler and those inherited from other handlers.

Name

struct v4l2_ctrl_config — Control configuration structure.

Synopsis

```
struct v4l2_ctrl_config {
    const struct v4l2_ctrl_ops * ops;
    const struct v4l2_ctrl_type_ops * type_ops;
    u32 id;
    const char * name;
    enum v4l2_ctrl_type type;
    s64 min;
    s64 max;
    u64 step;
    s64 def;
    u32 dims[V4L2_CTRL_MAX_DIMS];
    u32 elem_size;
    u32 flags;
    u64 menu_skip_mask;
    const char * const * qmenu;
    const s64 * qmenu_int;
    unsigned int is_private:1;
};
```

Members

ops	The control ops.
type_ops	The control type ops. Only needed for compound controls.
id	The control ID.
name	The control name.
type	The control type.
min	The control's minimum value.
max	The control's maximum value.
step	The control's step value for non-menu controls.
def	The control's default value.
dims[V4L2_CTRL_MAX_DIMS]	The size of each dimension.
elem_size	The size in bytes of the control.
flags	The control's flags.
menu_skip_mask	The control's skip mask for menu controls. This makes it easy to skip menu items that are not valid. If bit X is set, then menu item X is skipped. Of course, this only works for menus with <= 64 menu items. There are no menus that come close to that number, so this is

OK. Should we ever need more, then this will have to be extended to a bit array.

qmenu

A const char * array for all menu items. Array entries that are empty strings ("") correspond to non-existing menu items (this is in addition to the menu_skip_mask above). The last entry must be NULL.

qmenu_int

A const s64 integer array for all menu items of the type V4L2_CTRL_TYPE_INTEGER_MENU.

is_private

If set, then this control is private to its handler and it will not be added to any other handlers.

Name

`v4l2_ctrl_handler_init_class` — Initialize the control handler.

Synopsis

```
int v4l2_ctrl_handler_init_class (struct v4l2_ctrl_handler * hdl,
unsigned nr_of_controls_hint, struct lock_class_key * key, const char
* name);
```

Arguments

<i>hdl</i>	The control handler.
<i>nr_of_controls_hint</i>	A hint of how many controls this handler is expected to refer to. This is the total number, so including any inherited controls. It doesn't have to be precise, but if it is way off, then you either waste memory (too many buckets are allocated) or the control lookup becomes slower (not enough buckets are allocated, so there are more slow list lookups). It will always work, though.
<i>key</i>	Used by the lock validator if CONFIG_LOCKDEP is set.
<i>name</i>	Used by the lock validator if CONFIG_LOCKDEP is set.

Description

Returns an error if the buckets could not be allocated. This error will also be stored in *hdl->error*.

Never use this call directly, always use the `v4l2_ctrl_handler_init` macro that hides the *key* and *name* arguments.

Name

`v4l2_ctrl_handler_free` — Free all controls owned by the handler and free the control list.

Synopsis

```
void v4l2_ctrl_handler_free (struct v4l2_ctrl_handler * hdl);
```

Arguments

hdl The control handler.

Description

Does nothing if *hdl* == NULL.

Name

`v4l2_ctrl_lock` — Helper function to lock the handler associated with the control.

Synopsis

```
void v4l2_ctrl_lock (struct v4l2_ctrl * ctrl);
```

Arguments

ctrl The control to lock.

Name

`v4l2_ctrl_unlock` — Helper function to unlock the handler associated with the control.

Synopsis

```
void v4l2_ctrl_unlock (struct v4l2_ctrl * ctrl);
```

Arguments

ctrl The control to unlock.

Name

`v4l2_ctrl_handler_setup` — Call the `s_ctrl` op for all controls belonging to the handler to initialize the hardware to the current control values.

Synopsis

```
int v4l2_ctrl_handler_setup (struct v4l2_ctrl_handler * hdl);
```

Arguments

hdl The control handler.

Description

Button controls will be skipped, as are read-only controls.

If *hdl* == NULL, then this just returns 0.

Name

`v4l2_ctrl_handler_log_status` — Log all controls owned by the handler.

Synopsis

```
void v4l2_ctrl_handler_log_status (struct v4l2_ctrl_handler * hdl, const  
char * prefix);
```

Arguments

hdl The control handler.

prefix The prefix to use when logging the control values. If the prefix does not end with a space, then “: ” will be added after the prefix. If *prefix* == NULL, then no prefix will be used.

Description

For use with VIDIOC_LOG_STATUS.

Does nothing if *hdl* == NULL.

Name

`v4l2_ctrl_new_custom` — Allocate and initialize a new custom V4L2 control.

Synopsis

```
struct v4l2_ctrl * v4l2_ctrl_new_custom (struct v4l2_ctrl_handler * hdl,  
const struct v4l2_ctrl_config * cfg, void * priv);
```

Arguments

hdl The control handler.

cfg The control's configuration data.

priv The control's driver-specific private data.

Description

If the `v4l2_ctrl` struct could not be allocated then `NULL` is returned and *hdl*->error is set to the error code (if it wasn't set already).

Name

`v4l2_ctrl_new_std` — Allocate and initialize a new standard V4L2 non-menu control.

Synopsis

```
struct v4l2_ctrl * v4l2_ctrl_new_std (struct v4l2_ctrl_handler * hdl,  
const struct v4l2_ctrl_ops * ops, u32 id, s64 min, s64 max, u64 step,  
s64 def);
```

Arguments

hdl The control handler.

ops The control ops.

id The control ID.

min The control's minimum value.

max The control's maximum value.

step The control's step value

def The control's default value.

Description

If the `v4l2_ctrl` struct could not be allocated, or the control ID is not known, then NULL is returned and `hdl->error` is set to the appropriate error code (if it wasn't set already).

If *id* refers to a menu control, then this function will return NULL.

Use `v4l2_ctrl_new_std_menu` when adding menu controls.

Name

`v4l2_ctrl_new_std_menu` — Allocate and initialize a new standard V4L2 menu control.

Synopsis

```
struct v4l2_ctrl * v4l2_ctrl_new_std_menu (struct v4l2_ctrl_handler *  
hdl, const struct v4l2_ctrl_ops * ops, u32 id, u8 max, u64 mask, u8 def);
```

Arguments

hdl The control handler.

ops The control ops.

id The control ID.

max The control's maximum value.

mask The control's skip mask for menu controls. This makes it easy to skip menu items that are not valid. If bit X is set, then menu item X is skipped. Of course, this only works for menus with <= 64 menu items. There are no menus that come close to that number, so this is OK. Should we ever need more, then this will have to be extended to a bit array.

def The control's default value.

Description

Same as `v4l2_ctrl_new_std`, but *min* is set to 0 and the *mask* value determines which menu items are to be skipped.

If *id* refers to a non-menu control, then this function will return NULL.

Name

`v4l2_ctrl_new_std_menu_items` — Create a new standard V4L2 menu control with driver specific menu.

Synopsis

```
struct v4l2_ctrl * v4l2_ctrl_new_std_menu_items (struct v4l2_ctrl_handler * hdl, const struct v4l2_ctrl_ops * ops, u32 id, u8 max, u64 mask, u8 def, const char *const * qmenu);
```

Arguments

<i>hdl</i>	The control handler.
<i>ops</i>	The control ops.
<i>id</i>	The control ID.
<i>max</i>	The control's maximum value.
<i>mask</i>	The control's skip mask for menu controls. This makes it easy to skip menu items that are not valid. If bit X is set, then menu item X is skipped. Of course, this only works for menus with <= 64 menu items. There are no menus that come close to that number, so this is OK. Should we ever need more, then this will have to be extended to a bit array.
<i>def</i>	The control's default value.
<i>qmenu</i>	The new menu.

Description

Same as `v4l2_ctrl_new_std_menu`, but *qmenu* will be the driver specific menu of this control.

Name

`v4l2_ctrl_new_int_menu` — Create a new standard V4L2 integer menu control.

Synopsis

```
struct v4l2_ctrl * v4l2_ctrl_new_int_menu (struct v4l2_ctrl_handler *  
hdl, const struct v4l2_ctrl_ops * ops, u32 id, u8 max, u8 def, const  
s64 * qmenu_int);
```

Arguments

<i>hdl</i>	The control handler.
<i>ops</i>	The control ops.
<i>id</i>	The control ID.
<i>max</i>	The control's maximum value.
<i>def</i>	The control's default value.
<i>qmenu_int</i>	The control's menu entries.

Description

Same as `v4l2_ctrl_new_std_menu`, but *mask* is set to 0 and it additionally takes as an argument an array of integers determining the menu items.

If *id* refers to a non-integer-menu control, then this function will return NULL.

Name

`v4l2_ctrl_add_handler` — Add all controls from handler *add* to handler *hdl*.

Synopsis

```
int v4l2_ctrl_add_handler (struct v4l2_ctrl_handler * hdl, struct
v4l2_ctrl_handler * add, bool (*filter) (const struct v4l2_ctrl *ctrl));
```

Arguments

hdl The control handler.

add The control handler whose controls you want to add to the *hdl* control handler.

filter This function will filter which controls should be added.

Description

Does nothing if either of the two handlers is a NULL pointer. If *filter* is NULL, then all controls are added. Otherwise only those controls for which *filter* returns true will be added. In case of an error *hdl*->error will be set to the error code (if it wasn't set already).

Name

`v4l2_ctrl_radio_filter` — Standard filter for radio controls.

Synopsis

```
bool v4l2_ctrl_radio_filter (const struct v4l2_ctrl * ctrl);
```

Arguments

ctrl The control that is filtered.

Description

This will return true for any controls that are valid for radio device nodes. Those are all of the `V4L2_CID_AUDIO_*` user controls and all FM transmitter class controls.

This function is to be used with `v4l2_ctrl_add_handler`.

Name

`v4l2_ctrl_cluster` — Mark all controls in the cluster as belonging to that cluster.

Synopsis

```
void v4l2_ctrl_cluster (unsigned ncontrols, struct v4l2_ctrl **  
controls);
```

Arguments

ncontrols The number of controls in this cluster.

controls The cluster control array of size *ncontrols*.

Name

`v4l2_ctrl_auto_cluster` — Mark all controls in the cluster as belonging to that cluster and set it up for autofoo/foo-type handling.

Synopsis

```
void v4l2_ctrl_auto_cluster (unsigned ncontrols, struct v4l2_ctrl **  
controls, u8 manual_val, bool set_volatile);
```

Arguments

<i>ncontrols</i>	The number of controls in this cluster.
<i>controls</i>	The cluster control array of size <i>ncontrols</i> . The first control must be the 'auto' control (e.g. autogain, autoexposure, etc.)
<i>manual_val</i>	The value for the first control in the cluster that equals the manual setting.
<i>set_volatile</i>	If true, then all controls except the first auto control will be volatile.

Description

Use for control groups where one control selects some automatic feature and the other controls are only active whenever the automatic feature is turned off (manual mode). Typical examples: autogain vs gain, auto-whitebalance vs red and blue balance, etc.

The behavior of such controls is as follows

When the autofoo control is set to automatic, then any manual controls are set to inactive and any reads will call `g_volatile_ctrl` (if the control was marked volatile).

When the autofoo control is set to manual, then any manual controls will be marked active, and any reads will just return the current value without going through `g_volatile_ctrl`.

In addition, this function will set the `V4L2_CTRL_FLAG_UPDATE` flag on the autofoo control and `V4L2_CTRL_FLAG_INACTIVE` on the foo control(s) if autofoo is in auto mode.

Name

`v4l2_ctrl_find` — Find a control with the given ID.

Synopsis

```
struct v4l2_ctrl * v4l2_ctrl_find (struct v4l2_ctrl_handler * hdl, u32
id);
```

Arguments

hdl The control handler.

id The control ID to find.

Description

If *hdl* == NULL this will return NULL as well. Will lock the handler so do not use from inside `v4l2_ctrl_ops`.

Name

`v4l2_ctrl_activate` — Make the control active or inactive.

Synopsis

```
void v4l2_ctrl_activate (struct v4l2_ctrl * ctrl, bool active);
```

Arguments

ctrl The control to (de)activate.

active True if the control should become active.

Description

This sets or clears the `V4L2_CTRL_FLAG_INACTIVE` flag atomically. Does nothing if *ctrl* == `NULL`. This will usually be called from within the `s_ctrl` op. The `V4L2_EVENT_CTRL` event will be generated afterwards.

This function assumes that the control handler is locked.

Name

`v4l2_ctrl_grab` — Mark the control as grabbed or not grabbed.

Synopsis

```
void v4l2_ctrl_grab (struct v4l2_ctrl * ctrl, bool grabbed);
```

Arguments

ctrl The control to (de)activate.

grabbed True if the control should become grabbed.

Description

This sets or clears the `V4L2_CTRL_FLAG_GRABBED` flag atomically. Does nothing if *ctrl* == `NULL`. The `V4L2_EVENT_CTRL` event will be generated afterwards. This will usually be called when starting or stopping streaming in the driver.

This function assumes that the control handler is not locked and will take the lock itself.

Name

`__v4l2_ctrl_modify_range` — Unlocked variant of `v4l2_ctrl_modify_range`

Synopsis

```
int __v4l2_ctrl_modify_range (struct v4l2_ctrl * ctrl, s64 min, s64 max,  
u64 step, s64 def);
```

Arguments

ctrl The control to update.

min The control's minimum value.

max The control's maximum value.

step The control's step value

def The control's default value.

Description

Update the range of a control on the fly. This works for control types INTEGER, BOOLEAN, MENU, INTEGER MENU and BITMASK. For menu controls the *step* value is interpreted as a menu_skip_mask.

An error is returned if one of the range arguments is invalid for this control type.

This function assumes that the control handler is not locked and will take the lock itself.

Name

`v4l2_ctrl_modify_range` — Update the range of a control.

Synopsis

```
int v4l2_ctrl_modify_range (struct v4l2_ctrl * ctrl, s64 min, s64 max,  
u64 step, s64 def);
```

Arguments

ctrl The control to update.

min The control's minimum value.

max The control's maximum value.

step The control's step value

def The control's default value.

Description

Update the range of a control on the fly. This works for control types INTEGER, BOOLEAN, MENU, INTEGER MENU and BITMASK. For menu controls the *step* value is interpreted as a menu_skip_mask.

An error is returned if one of the range arguments is invalid for this control type.

This function assumes that the control handler is not locked and will take the lock itself.

Name

`v4l2_ctrl_notify` — Function to set a notify callback for a control.

Synopsis

```
void v4l2_ctrl_notify (struct v4l2_ctrl * ctrl, v4l2_ctrl_notify_fnc  
notify, void * priv);
```

Arguments

ctrl The control.

notify The callback function.

priv The callback private handle, passed as argument to the callback.

Description

This function sets a callback function for the control. If *ctrl* is NULL, then it will do nothing. If *notify* is NULL, then the notify callback will be removed.

There can be only one notify. If another already exists, then a WARN_ON will be issued and the function will do nothing.

Name

`v4l2_ctrl_get_name` — Get the name of the control

Synopsis

```
const char * v4l2_ctrl_get_name (u32 id);
```

Arguments

id The control ID.

Description

This function returns the name of the given control ID or NULL if it isn't a known control.

Name

`v4l2_ctrl_get_menu` — Get the menu string array of the control

Synopsis

```
const char * const * v4l2_ctrl_get_menu (u32 id);
```

Arguments

id The control ID.

Description

This function returns the NULL-terminated menu string array name of the given control ID or NULL if it isn't a known menu control.

Name

`v4l2_ctrl_get_int_menu` — Get the integer menu array of the control

Synopsis

```
const s64 * v4l2_ctrl_get_int_menu (u32 id, u32 * len);
```

Arguments

id The control ID.

len The size of the integer array.

Description

This function returns the integer array of the given control ID or NULL if it isn't a known integer menu control.

Name

`v4l2_ctrl_g_ctrl` — Helper function to get the control's value from within a driver.

Synopsis

```
s32 v4l2_ctrl_g_ctrl (struct v4l2_ctrl * ctrl);
```

Arguments

ctrl The control.

Description

This returns the control's value safely by going through the control framework. This function will lock the control's handler, so it cannot be used from within the `v4l2_ctrl_ops` functions.

This function is for integer type controls only.

Name

`__v4l2_ctrl_s_ctrl` — Unlocked variant of `v4l2_ctrl_s_ctrl`.

Synopsis

```
int __v4l2_ctrl_s_ctrl (struct v4l2_ctrl * ctrl, s32 val);
```

Arguments

ctrl The control.

val The new value.

Description

This set the control's new value safely by going through the control framework. This function will lock the control's handler, so it cannot be used from within the `v4l2_ctrl_ops` functions.

This function is for integer type controls only.

Name

`v4l2_ctrl_g_ctrl_int64` — Helper function to get a 64-bit control's value from within a driver.

Synopsis

```
s64 v4l2_ctrl_g_ctrl_int64 (struct v4l2_ctrl * ctrl);
```

Arguments

ctrl The control.

Description

This returns the control's value safely by going through the control framework. This function will lock the control's handler, so it cannot be used from within the `v4l2_ctrl_ops` functions.

This function is for 64-bit integer type controls only.

Name

`__v4l2_ctrl_s_ctrl_int64` — Unlocked variant of `v4l2_ctrl_s_ctrl_int64`.

Synopsis

```
int __v4l2_ctrl_s_ctrl_int64 (struct v4l2_ctrl * ctrl, s64 val);
```

Arguments

ctrl The control.

val The new value.

Description

This set the control's new value safely by going through the control framework. This function will lock the control's handler, so it cannot be used from within the `v4l2_ctrl_ops` functions.

This function is for 64-bit integer type controls only.

Name

`v4l2_check_dv_timings_fnc` — timings check callback

Synopsis

```
typedef bool v4l2_check_dv_timings_fnc (const struct v4l2_dv_timings *  
t, void * handle);
```

Arguments

t the `v4l2_dv_timings` struct.

handle a handle from the driver.

Description

Returns true if the given timings are valid.

Name

`v4l2_valid_dv_timings` — are these timings valid?

Synopsis

```
bool v4l2_valid_dv_timings (const struct v4l2_dv_timings * t, const
struct v4l2_dv_timings_cap * cap, v4l2_check_dv_timings_fnc fnc, void
* fnc_handle);
```

Arguments

<i>t</i>	the <code>v4l2_dv_timings</code> struct.
<i>cap</i>	the <code>v4l2_dv_timings_cap</code> capabilities.
<i>fnc</i>	callback to check if this timing is OK. May be NULL.
<i>fnc_handle</i>	a handle that is passed on to <i>fnc</i> .

Description

Returns true if the given `dv_timings` struct is supported by the hardware capabilities and the callback function (if non-NULL), returns false otherwise.

Name

`v4l2_enum_dv_timings_cap` — Helper function to enumerate possible DV timings based on capabilities

Synopsis

```
int v4l2_enum_dv_timings_cap (struct v4l2_enum_dv_timings * t, const
struct v4l2_dv_timings_cap * cap, v4l2_check_dv_timings_fnc fnc, void
* fnc_handle);
```

Arguments

<i>t</i>	the <code>v4l2_enum_dv_timings</code> struct.
<i>cap</i>	the <code>v4l2_dv_timings_cap</code> capabilities.
<i>fnc</i>	callback to check if this timing is OK. May be NULL.
<i>fnc_handle</i>	a handle that is passed on to <i>fnc</i> .

Description

This enumerates `dv_timings` using the full list of possible CEA-861 and DMT timings, filtering out any timings that are not supported based on the hardware capabilities and the callback function (if non-NULL).

If a valid timing for the given index is found, it will fill in *t* and return 0, otherwise it returns -EINVAL.

Name

`v4l2_find_dv_timings_cap` — Find the closest timings struct

Synopsis

```
bool    v4l2_find_dv_timings_cap    (struct    v4l2_dv_timings    *    t,
const struct    v4l2_dv_timings_cap    *    cap,    unsigned    pclock_delta,
v4l2_check_dv_timings_fnc fnc, void * fnc_handle);
```

Arguments

<i>t</i>	the <code>v4l2_enum_dv_timings</code> struct.
<i>cap</i>	the <code>v4l2_dv_timings_cap</code> capabilities.
<i>pclock_delta</i>	maximum delta between <code>t->pixelclock</code> and the timing struct under consideration.
<i>fnc</i>	callback to check if a given timings struct is OK. May be NULL.
<i>fnc_handle</i>	a handle that is passed on to <i>fnc</i> .

Description

This function tries to map the given timings to an entry in the full list of possible CEA-861 and DMT timings, filtering out any timings that are not supported based on the hardware capabilities and the callback function (if non-NULL).

On success it will fill in *t* with the found timings and it returns true. On failure it will return false.

Name

v4l2_match_dv_timings — do two timings match?

Synopsis

```
bool v4l2_match_dv_timings (const struct v4l2_dv_timings * measured,  
const struct v4l2_dv_timings * standard, unsigned pclock_delta, bool  
match_reduced_fps);
```

Arguments

<i>measured</i>	the measured timings data.
<i>standard</i>	the timings according to the standard.
<i>pclock_delta</i>	maximum delta in Hz between standard->pixelclock and the measured timings.
<i>match_reduced_fps</i>	if true, then fail if V4L2_DV_FL_REDUCED_FPS does not match.

Description

Returns true if the two timings match, returns false otherwise.

Name

`v4l2_print_dv_timings` — log the contents of a `dv_timings` struct

Synopsis

```
void v4l2_print_dv_timings (const char * dev_prefix, const char * prefix,  
const struct v4l2_dv_timings * t, bool detailed);
```

Arguments

<i>dev_prefix</i>	device prefix for each log line.
<i>prefix</i>	additional prefix for each log line, may be NULL.
<i>t</i>	the timings data.
<i>detailed</i>	if true, give a detailed log.

Name

`v4l2_detect_cvt` — detect if the given timings follow the CVT standard

Synopsis

```
bool v4l2_detect_cvt (unsigned frame_height, unsigned hfreq, unsigned
vsync, unsigned active_width, u32 polarities, bool interlaced, struct
v4l2_dv_timings * fmt);
```

Arguments

<i>frame_height</i>	the total height of the frame (including blanking) in lines.
<i>hfreq</i>	the horizontal frequency in Hz.
<i>vsync</i>	the height of the vertical sync in lines.
<i>active_width</i>	active width of image (does not include blanking). This information is needed only in case of version 2 of reduced blanking. In other cases, this parameter does not have any effect on timings.
<i>polarities</i>	the horizontal and vertical polarities (same as struct <code>v4l2_bt_timings</code> polarities).
<i>interlaced</i>	if this flag is true, it indicates interlaced format
<i>fmt</i>	the resulting timings.

Description

This function will attempt to detect if the given values correspond to a valid CVT format. If so, then it will return true, and `fmt` will be filled in with the found CVT timings.

Name

`v4l2_detect_gtf` — detect if the given timings follow the GTF standard

Synopsis

```
bool v4l2_detect_gtf (unsigned frame_height, unsigned hfreq, unsigned
vsync, u32 polarities, bool interlaced, struct v4l2_fract aspect, struct
v4l2_dv_timings * fmt);
```

Arguments

<i>frame_height</i>	the total height of the frame (including blanking) in lines.
<i>hfreq</i>	the horizontal frequency in Hz.
<i>vsync</i>	the height of the vertical sync in lines.
<i>polarities</i>	the horizontal and vertical polarities (same as struct v4l2_bt_timings polarities).
<i>interlaced</i>	if this flag is true, it indicates interlaced format
<i>aspect</i>	preferred aspect ratio. GTF has no method of determining the aspect ratio in order to derive the image width from the image height, so it has to be passed explicitly. Usually the native screen aspect ratio is used for this. If it is not filled in correctly, then 16:9 will be assumed.
<i>fmt</i>	the resulting timings.

Description

This function will attempt to detect if the given values correspond to a valid GTF format. If so, then it will return true, and `fmt` will be filled in with the found GTF timings.

Name

`v4l2_calc_aspect_ratio` — calculate the aspect ratio based on bytes 0x15 and 0x16 from the EDID.

Synopsis

```
struct v4l2_fract  v4l2_calc_aspect_ratio (u8  hor_landscape,  u8  
      vert_portrait);
```

Arguments

hor_landscape byte 0x15 from the EDID.

vert_portrait byte 0x16 from the EDID.

Description

Determines the aspect ratio from the EDID. See VESA Enhanced EDID standard, release A, rev 2, section 3.6.2: “Horizontal and Vertical Screen Size or Aspect Ratio”

Name

struct v4l2_kevent — Internal kernel event struct.

Synopsis

```
struct v4l2_kevent {  
    struct list_head list;  
    struct v4l2_subscribed_event * sev;  
    struct v4l2_event event;  
};
```

Members

list	List node for the v4l2_fh->available list.
sev	Pointer to parent v4l2_subscribed_event.
event	The event itself.

Name

struct v4l2_subscribed_event — Internal struct representing a subscribed event.

Synopsis

```
struct v4l2_subscribed_event {
    struct list_head list;
    u32 type;
    u32 id;
    u32 flags;
    struct v4l2_fh * fh;
    struct list_head node;
    const struct v4l2_subscribed_event_ops * ops;
    unsigned elems;
    unsigned first;
    unsigned in_use;
    struct v4l2_kevent events[];
};
```

Members

list	List node for the v4l2_fh->subscribed list.
type	Event type.
id	Associated object ID (e.g. control ID). 0 if there isn't any.
flags	Copy of v4l2_event_subscription->flags.
fh	Filehandle that subscribed to this event.
node	List node that hooks into the object's event list (if there is one).
ops	v4l2_subscribed_event_ops
elems	The number of elements in the events array.
first	The index of the events containing the oldest available event.
in_use	The number of queued events.
events[]	An array of <i>elems</i> events.

Name

struct v4l2_flash_config — V4L2 Flash sub-device initialization data

Synopsis

```
struct v4l2_flash_config {
    char dev_name[32];
    struct led_flash_setting torch_intensity;
    struct led_flash_setting indicator_intensity;
    u32 flash_faults;
    unsigned int has_external_strobe:1;
};
```

Members

dev_name[32]	the name of the media entity, unique in the system
torch_intensity	constraints for the LED in torch mode
indicator_intensity	constraints for the indicator LED
flash_faults	bitmask of flash faults that the LED flash class device can report; corresponding LED_FAULT* bit definitions are available in the header file <linux/led-class-flash.h>
has_external_strobe	external strobe capability

Name

struct v4l2_flash — Flash sub-device context

Synopsis

```
struct v4l2_flash {
    struct led_classdev_flash * fled_cdev;
    struct led_classdev_flash * iled_cdev;
    const struct v4l2_flash_ops * ops;
    struct v4l2_subdev sd;
    struct v4l2_ctrl_handler hdl;
    struct v4l2_ctrl ** ctrls;
};
```

Members

fled_cdev	LED flash class device controlled by this sub-device
iled_cdev	LED class device representing indicator LED associated with the LED flash class device
ops	V4L2 specific flash ops
sd	V4L2 sub-device
hdl	flash controls handler
ctrls	array of pointers to controls, whose values define the sub-device state

Name

`v4l2_flash_init` — initialize V4L2 flash led sub-device

Synopsis

```
struct v4l2_flash * v4l2_flash_init (struct device * dev, struct
device_node * of_node, struct led_classdev_flash * fled_cdev, struct
led_classdev_flash * iled_cdev, const struct v4l2_flash_ops * ops,
struct v4l2_flash_config * config);
```

Arguments

<i>dev</i>	flash device, e.g. an I2C device
<i>of_node</i>	<i>of_node</i> of the LED, may be NULL if the same as device's
<i>fled_cdev</i>	LED flash class device to wrap
<i>iled_cdev</i>	LED flash class device representing indicator LED associated with <i>fled_cdev</i> , may be NULL
<i>ops</i>	V4L2 Flash device ops
<i>config</i>	initialization data for V4L2 Flash sub-device

Description

Create V4L2 Flash sub-device wrapping given LED subsystem device.

Returns

A valid pointer, or, when an error occurs, the return value is encoded using `ERR_PTR`. Use `IS_ERR` to check and `PTR_ERR` to obtain the numeric return value.

Name

`v4l2_flash_release` — release V4L2 Flash sub-device

Synopsis

```
void v4l2_flash_release (struct v4l2_flash * v4l2_flash);
```

Arguments

v4l2_flash the V4L2 Flash sub-device to release

Description

Release V4L2 Flash sub-device.

Name

enum tuner_pad_index — tuner pad index for MEDIA_ENT_F_TUNER

Synopsis

```
enum tuner_pad_index {  
    TUNER_PAD_RF_INPUT,  
    TUNER_PAD_OUTPUT,  
    TUNER_PAD_AUD_OUT,  
    TUNER_NUM_PADS  
};
```

Constants

TUNER_PAD_RF_INPUT	Radiofrequency (RF) sink pad, usually linked to a RF connector entity.
TUNER_PAD_OUTPUT	Tuner video output source pad. Contains the video chrominance and luminance or the hole bandwidth of the signal converted to an Intermediate Frequency (IF) or to baseband (on zero-IF tuners).
TUNER_PAD_AUD_OUT	Tuner audio output source pad. Tuners used to decode analog TV signals have an extra pad for audio output. Old tuners use an analog stage with a saw filter for the audio IF frequency. The output of the pad is, in this case, the audio IF, with should be decoded either by the bridge chipset (that's the case of cx2388x chipsets) or may require an external IF sound processor, like msp34xx. On modern silicon tuners, the audio IF decoder is usually incorporated at the tuner. On such case, the output of this pad is an audio sampled data.
TUNER_NUM_PADS	Number of pads of the tuner.

Name

enum if_vid_dec_pad_index — video IF-PLL pad index for MEDIA_ENT_F_IF_VID_DECODER

Synopsis

```
enum if_vid_dec_pad_index {  
    IF_VID_DEC_PAD_IF_INPUT,  
    IF_VID_DEC_PAD_OUT,  
    IF_VID_DEC_PAD_NUM_PADS  
};
```

Constants

IF_VID_DEC_PAD_IF_INPUT	video Intermediate Frequency (IF) sink pad
IF_VID_DEC_PAD_OUT	IF-PLL video output source pad. Contains the video chrominance and luminance IF signals.
IF_VID_DEC_PAD_NUM_PADS	Number of pads of the video IF-PLL.

Name

enum if_aud_dec_pad_index — audio/sound IF-PLL pad index for
MEDIA_ENT_F_IF_AUD_DECODER

Synopsis

```
enum if_aud_dec_pad_index {  
    IF_AUD_DEC_PAD_IF_INPUT,  
    IF_AUD_DEC_PAD_OUT,  
    IF_AUD_DEC_PAD_NUM_PADS  
};
```

Constants

IF_AUD_DEC_PAD_IF_INPUT audio Intermediate Frequency (IF) sink pad

IF_AUD_DEC_PAD_OUT IF-PLL audio output source pad. Contains the audio sampled stream data, usually connected to the bridge bus via an Inter-IC Sound (I2S) bus.

IF_AUD_DEC_PAD_NUM_PADS Number of pads of the audio IF-PLL.

Name

enum demod_pad_index — analog TV pad index for MEDIA_ENT_F_ATV_DECODER

Synopsis

```
enum demod_pad_index {  
    DEMOD_PAD_IF_INPUT,  
    DEMOD_PAD_VID_OUT,  
    DEMOD_PAD_VBI_OUT,  
    DEMOD_PAD_AUDIO_OUT,  
    DEMOD_NUM_PADS  
};
```

Constants

DEMOD_PAD_IF_INPUT	IF input sink pad.
DEMOD_PAD_VID_OUT	Video output source pad.
DEMOD_PAD_VBI_OUT	Vertical Blank Interface (VBI) output source pad.
DEMOD_PAD_AUDIO_OUT	Audio output source pad.
DEMOD_NUM_PADS	Maximum number of output pads.

Name

`v4l2_mc_create_media_graph` — create Media Controller links at the graph.

Synopsis

```
int v4l2_mc_create_media_graph (struct media_device * mdev);
```

Arguments

mdev pointer to the `media_device` struct.

Description

Add links between the entities commonly found on PC customer's hardware at

the V4L2 side

camera sensors, audio and video PLL-IF decoders, tuners, analog TV decoder and I/O entities (video, VBI and Software Defined Radio).

NOTE

webcams are modelled on a very simple way: the sensor is connected directly to the I/O entity. All dirty details, like scaler and crop HW are hidden. While such mapping is enough for v4l2 interface centric PC-consumer's hardware, V4L2 subdev centric camera hardware should not use this routine, as it will not build the right graph.

Name

`v4l_enable_media_source` — Hold media source for exclusive use if free

Synopsis

```
int v4l_enable_media_source (struct video_device * vdev);
```

Arguments

vdev pointer to struct `video_device`

Description

This interface calls `enable_source` handler to determine if media source is free for use. The `enable_source` handler is responsible for checking if the media source is free and start a pipeline between the media source and the media entity associated with the video device. This interface should be called from `v4l2-core` and `dvb-core` interfaces that change the source configuration.

Return

returns zero on success or a negative error code.

Name

`v4l_disable_media_source` — Release media source

Synopsis

```
void v4l_disable_media_source (struct video_device * vdev);
```

Arguments

vdev pointer to struct `video_device`

Description

This interface calls `disable_source` handler to release the media source. The `disable_source` handler stops the active media pipeline between the media source and the media entity associated with the video device.

Return

returns zero on success or a negative error code.

Name

`v4l2_pipeline_pm_use` — Update the use count of an entity

Synopsis

```
int v4l2_pipeline_pm_use (struct media_entity * entity, int use);
```

Arguments

entity The entity

use Use (1) or stop using (0) the entity

Description

Update the use count of all entities in the pipeline and power entities on or off accordingly.

This function is intended to be called in video node open (`use == 1`) and release (`use == 0`). It uses `struct media_entity.use_count` to track the power status. The use of this function should be paired with `v4l2_pipeline_link_notify`.

Return 0 on success or a negative error code on failure. Powering entities off is assumed to never fail. No failure can occur when the use parameter is set to 0.

Name

`v4l2_pipeline_link_notify` — Link management notification callback

Synopsis

```
int v4l2_pipeline_link_notify (struct media_link * link, u32 flags,  
unsigned int notification);
```

Arguments

<i>link</i>	The link
<i>flags</i>	New link flags that will be applied
<i>notification</i>	The link's state change notification type (<code>MEDIA_DEV_NOTIFY_*</code>)

Description

React to link management on powered pipelines by updating the use count of all entities in the source and sink sides of the link. Entities are powered on or off accordingly. The use of this function should be paired with `v4l2_pipeline_pm_use`.

Return 0 on success or a negative error code on failure. Powering entities off is assumed to never fail. This function will not fail for disconnection events.

Name

enum v4l2_mbus_type — media bus type

Synopsis

```
enum v4l2_mbus_type {  
    V4L2_MBUS_PARALLEL,  
    V4L2_MBUS_BT656,  
    V4L2_MBUS_CSI2  
};
```

Constants

V4L2_MBUS_PARALLEL parallel interface with hsync and vsync

V4L2_MBUS_BT656 parallel interface with embedded synchronisation, can also be used for BT.1120

V4L2_MBUS_CSI2 MIPI CSI-2 serial interface

Name

struct v4l2_mbus_config — media bus configuration

Synopsis

```
struct v4l2_mbus_config {
    enum v4l2_mbus_type type;
    unsigned int flags;
};
```

Members

type in: interface type

flags in / out: configuration flags, depending on *type*

Name

struct v4l2_m2m_ops — mem-to-mem device driver callbacks

Synopsis

```
struct v4l2_m2m_ops {  
    void (* device_run) (void *priv);  
    int (* job_ready) (void *priv);  
    void (* job_abort) (void *priv);  
    void (* lock) (void *priv);  
    void (* unlock) (void *priv);  
};
```

Members

device_run	required. Begin the actual job (transaction) inside this callback. The job does NOT have to end before this callback returns (and it will be the usual case). When the job finishes, <code>v4l2_m2m_job_finish</code> has to be called.
job_ready	optional. Should return 0 if the driver does not have a job fully prepared to run yet (i.e. it will not be able to finish a transaction without sleeping). If not provided, it will be assumed that one source and one destination buffer are all that is required for the driver to perform one full transaction. This method may not sleep.
job_abort	required. Informs the driver that it has to abort the currently running transaction as soon as possible (i.e. as soon as it can stop the device safely; e.g. in the next interrupt handler), even if the transaction would not have been finished by then. After the driver performs the necessary steps, it has to call <code>v4l2_m2m_job_finish</code> (as if the transaction ended normally). This function does not have to (and will usually not) wait until the device enters a state when it can be stopped.
lock	optional. Define a driver's own lock callback, instead of using <code>m2m_ctx->q_lock</code> .
unlock	optional. Define a driver's own unlock callback, instead of using <code>m2m_ctx->q_lock</code> .

Name

`v4l2_m2m_num_src_bufs_ready` — return the number of source buffers ready for use

Synopsis

```
unsigned int  v4l2_m2m_num_src_bufs_ready (struct v4l2_m2m_ctx *  
m2m_ctx);
```

Arguments

m2m_ctx pointer to struct `v4l2_m2m_ctx`

Name

`v4l2_m2m_num_dst_bufs_ready` — return the number of destination buffers ready for use

Synopsis

```
unsigned int  v4l2_m2m_num_dst_bufs_ready (struct v4l2_m2m_ctx *  
m2m_ctx);
```

Arguments

m2m_ctx pointer to struct `v4l2_m2m_ctx`

Name

`v4l2_m2m_next_src_buf` — return next source buffer from the list of ready buffers

Synopsis

```
void * v4l2_m2m_next_src_buf (struct v4l2_m2m_ctx * m2m_ctx);
```

Arguments

m2m_ctx pointer to struct `v4l2_m2m_ctx`

Name

`v4l2_m2m_next_dst_buf` — return next destination buffer from the list of ready buffers

Synopsis

```
void * v4l2_m2m_next_dst_buf (struct v4l2_m2m_ctx * m2m_ctx);
```

Arguments

m2m_ctx pointer to struct `v4l2_m2m_ctx`

Name

`v4l2_m2m_get_src_vq` — return `vb2_queue` for source buffers

Synopsis

```
struct vb2_queue * v4l2_m2m_get_src_vq (struct v4l2_m2m_ctx * m2m_ctx);
```

Arguments

m2m_ctx pointer to struct `v4l2_m2m_ctx`

Name

`v4l2_m2m_get_dst_vq` — return `vb2_queue` for destination buffers

Synopsis

```
struct vb2_queue * v4l2_m2m_get_dst_vq (struct v4l2_m2m_ctx * m2m_ctx);
```

Arguments

m2m_ctx pointer to struct `v4l2_m2m_ctx`

Name

`v4l2_m2m_src_buf_remove` — take off a source buffer from the list of ready buffers and return it

Synopsis

```
void * v4l2_m2m_src_buf_remove (struct v4l2_m2m_ctx * m2m_ctx);
```

Arguments

m2m_ctx pointer to struct `v4l2_m2m_ctx`

Name

`v4l2_m2m_dst_buf_remove` — take off a destination buffer from the list of ready buffers and return it

Synopsis

```
void * v4l2_m2m_dst_buf_remove (struct v4l2_m2m_ctx * m2m_ctx);
```

Arguments

m2m_ctx pointer to struct `v4l2_m2m_ctx`

Name

struct v4l2_of_bus_mipi_csi2 — MIPI CSI-2 bus data structure

Synopsis

```
struct v4l2_of_bus_mipi_csi2 {  
    unsigned int flags;  
    unsigned char data_lanes[4];  
    unsigned char clock_lane;  
    unsigned short num_data_lanes;  
    bool lane_polarities[5];  
};
```

Members

flags	media bus (V4L2_MBUS_*) flags
data_lanes[4]	an array of physical data lane indexes
clock_lane	physical lane index of the clock lane
num_data_lanes	number of data lanes
lane_polarities[5]	polarity of the lanes. The order is the same of the physical lanes.

Name

struct v4l2_of_bus_parallel — parallel data bus data structure

Synopsis

```
struct v4l2_of_bus_parallel {  
    unsigned int flags;  
    unsigned char bus_width;  
    unsigned char data_shift;  
};
```

Members

flags	media bus (V4L2_MBUS_*) flags
bus_width	bus width in bits
data_shift	data shift in bits

Name

struct v4l2_of_endpoint — the endpoint data structure

Synopsis

```
struct v4l2_of_endpoint {
    struct of_endpoint base;
    enum v4l2_mbus_type bus_type;
    union bus;
    u64 * link_frequencies;
    unsigned int nr_of_link_frequencies;
};
```

Members

base	struct of_endpoint containing port, id, and local of_node
bus_type	bus type
bus	bus configuration data structure
link_frequencies	array of supported link frequencies
nr_of_link_frequencies	number of elements in link_frequencies array

Name

struct v4l2_of_link — a link between two endpoints

Synopsis

```
struct v4l2_of_link {  
    struct device_node * local_node;  
    unsigned int local_port;  
    struct device_node * remote_node;  
    unsigned int remote_port;  
};
```

Members

local_node	pointer to device_node of this endpoint
local_port	identifier of the port this endpoint belongs to
remote_node	pointer to device_node of the remote endpoint
remote_port	identifier of the port the remote endpoint belongs to

Name

struct v4l2_subdev_core_ops — Define core ops callbacks for subdevs

Synopsis

```
struct v4l2_subdev_core_ops {
    int (* log_status) (struct v4l2_subdev *sd);
    int (* s_io_pin_config) (struct v4l2_subdev *sd, size_t n, struct v4l2_subdev_io_
    int (* init) (struct v4l2_subdev *sd, u32 val);
    int (* load_fw) (struct v4l2_subdev *sd);
    int (* reset) (struct v4l2_subdev *sd, u32 val);
    int (* s_gpio) (struct v4l2_subdev *sd, u32 val);
    int (* queryctrl) (struct v4l2_subdev *sd, struct v4l2_queryctrl *qc);
    int (* g_ctrl) (struct v4l2_subdev *sd, struct v4l2_control *ctrl);
    int (* s_ctrl) (struct v4l2_subdev *sd, struct v4l2_control *ctrl);
    int (* g_ext_ctrls) (struct v4l2_subdev *sd, struct v4l2_ext_controls *ctrls);
    int (* s_ext_ctrls) (struct v4l2_subdev *sd, struct v4l2_ext_controls *ctrls);
    int (* try_ext_ctrls) (struct v4l2_subdev *sd, struct v4l2_ext_controls *ctrls);
    int (* querymenu) (struct v4l2_subdev *sd, struct v4l2_querymenu *qm);
    long (* ioctl) (struct v4l2_subdev *sd, unsigned int cmd, void *arg);
#ifdef CONFIG_COMPAT
    long (* compat_ioctl32) (struct v4l2_subdev *sd, unsigned int cmd, unsigned long
#endif
#ifdef CONFIG_VIDEO_ADV_DEBUG
    int (* g_register) (struct v4l2_subdev *sd, struct v4l2_dbg_register *reg);
    int (* s_register) (struct v4l2_subdev *sd, const struct v4l2_dbg_register *reg)
#endif
    int (* s_power) (struct v4l2_subdev *sd, int on);
    int (* interrupt_service_routine) (struct v4l2_subdev *sd, u32 status, bool *hand
    int (* subscribe_event) (struct v4l2_subdev *sd, struct v4l2_fh *fh, struct v4l2_
    int (* unsubscribe_event) (struct v4l2_subdev *sd, struct v4l2_fh *fh, struct v4l
    int (* registered_async) (struct v4l2_subdev *sd);
};
```

Members

log_status	callback for VIDIOC_LOG_STATUS ioctl handler code.
s_io_pin_config	configure one or more chip I/O pins for chips that multiplex different internal signal pads out to IO pins. This function takes a pointer to an array of 'n' pin configuration entries, one for each pin being configured. This function could be called at times other than just subdevice initialization.
init	initialize the sensor registers to some sort of reasonable default values. Do not use for new drivers and should be removed in existing drivers.
load_fw	load firmware.
reset	generic reset command. The argument selects which subsystems to reset. Passing 0 will always reset the whole chip. Do not use for new

drivers without discussing this first on the linux-media mailinglist. There should be no reason normally to reset a device.

s_gpio	set GPIO pins. Very simple right now, might need to be extended with a direction argument if needed.
queryctrl	callback for VIDIOC_QUERYCTL ioctl handler code.
g_ctrl	callback for VIDIOC_G_CTRL ioctl handler code.
s_ctrl	callback for VIDIOC_S_CTRL ioctl handler code.
g_ext_ctrls	callback for VIDIOC_G_EXT_CTRL ioctl handler code.
s_ext_ctrls	callback for VIDIOC_S_EXT_CTRL ioctl handler code.
try_ext_ctrls	callback for VIDIOC_TRY_EXT_CTRL ioctl handler code.
querymenu	callback for VIDIOC_QUERYMENU ioctl handler code.
ioctl	called at the end of <code>ioctl</code> syscall handler at the V4L2 core. used to provide support for private ioctls used on the driver.
compat_ioctl32	called when a 32 bits application uses a 64 bits Kernel, in order to fix data passed from/to userspace.
g_register	callback for VIDIOC_G_REGISTER ioctl handler code.
s_register	callback for VIDIOC_S_REGISTER ioctl handler code.
s_power	puts subdevice in power saving mode (on == 0) or normal operation mode (on == 1).
interrupt_service_routine	Called by the bridge chip's interrupt service handler, when an interrupt status has be raised due to this subdev, so that this subdev can handle the details. It may schedule work to be performed later. It must not sleep. *Called from an IRQ context*.
subscribe_event	used by the drivers to request the control framework that for it to be warned when the value of a control changes.
unsubscribe_event	remove event subscription from the control framework.
registered_async	the subdevice has been registered async.

Name

struct v4l2_subdev_tuner_ops — Callbacks used when v4l device was opened in radio mode.

Synopsis

```
struct v4l2_subdev_tuner_ops {
    int (* s_radio) (struct v4l2_subdev *sd);
    int (* s_frequency) (struct v4l2_subdev *sd, const struct v4l2_frequency *freq);
    int (* g_frequency) (struct v4l2_subdev *sd, struct v4l2_frequency *freq);
    int (* enum_freq_bands) (struct v4l2_subdev *sd, struct v4l2_frequency_band *band);
    int (* g_tuner) (struct v4l2_subdev *sd, struct v4l2_tuner *vt);
    int (* s_tuner) (struct v4l2_subdev *sd, const struct v4l2_tuner *vt);
    int (* g_modulator) (struct v4l2_subdev *sd, struct v4l2_modulator *vm);
    int (* s_modulator) (struct v4l2_subdev *sd, const struct v4l2_modulator *vm);
    int (* s_type_addr) (struct v4l2_subdev *sd, struct tuner_setup *type);
    int (* s_config) (struct v4l2_subdev *sd, const struct v4l2_priv_tun_config *conf);
};
```

Members

s_radio	callback for VIDIOC_S_RADIO ioctl handler code.
s_frequency	callback for VIDIOC_S_FREQUENCY ioctl handler code.
g_frequency	callback for VIDIOC_G_FREQUENCY ioctl handler code. freq->type must be filled in. Normally done by video_ioctl2 or the bridge driver.
enum_freq_bands	callback for VIDIOC_ENUM_FREQ_BANDS ioctl handler code.
g_tuner	callback for VIDIOC_G_TUNER ioctl handler code.
s_tuner	callback for VIDIOC_S_TUNER ioctl handler code. vt->type must be filled in. Normally done by video_ioctl2 or the bridge driver.
g_modulator	callback for VIDIOC_G_MODULATOR ioctl handler code.
s_modulator	callback for VIDIOC_S_MODULATOR ioctl handler code.
s_type_addr	sets tuner type and its I2C addr.
s_config	sets tda9887 specific stuff, like port1, port2 and qss

Name

struct v4l2_subdev_audio_ops — Callbacks used for audio-related settings

Synopsis

```
struct v4l2_subdev_audio_ops {
    int (* s_clock_freq) (struct v4l2_subdev *sd, u32 freq);
    int (* s_i2s_clock_freq) (struct v4l2_subdev *sd, u32 freq);
    int (* s_routing) (struct v4l2_subdev *sd, u32 input, u32 output, u32 config);
    int (* s_stream) (struct v4l2_subdev *sd, int enable);
};
```

Members

s_clock_freq	set the frequency (in Hz) of the audio clock output. Used to slave an audio processor to the video decoder, ensuring that audio and video remain synchronized. Usual values for the frequency are 48000, 44100 or 32000 Hz. If the frequency is not supported, then -EINVAL is returned.
s_i2s_clock_freq	sets I2S speed in bps. This is used to provide a standard way to select I2S clock used by driving digital audio streams at some board designs. Usual values for the frequency are 1024000 and 2048000. If the frequency is not supported, then -EINVAL is returned.
s_routing	used to define the input and/or output pins of an audio chip, and any additional configuration data. Never attempt to use user-level input IDs (e.g. Composite, S-Video, Tuner) at this level. An i2c device shouldn't know about whether an input pin is connected to a Composite connector, become on another board or platform it might be connected to something else entirely. The calling driver is responsible for mapping a user-level input to the right pins on the i2c device.
s_stream	used to notify the audio code that stream will start or has stopped.

Name

struct v4l2_mbus_frame_desc_entry — media bus frame description structure

Synopsis

```
struct v4l2_mbus_frame_desc_entry {  
    u16 flags;  
    u32 pixelcode;  
    u32 length;  
};
```

Members

flags	V4L2_MBUS_FRAME_DESC_FL_* flags
pixelcode	media bus pixel code, valid if FRAME_DESC_FL_BLOB is not set
length	number of octets per frame, valid if V4L2_MBUS_FRAME_DESC_FL_BLOB is set

Name

struct v4l2_mbus_frame_desc — media bus data frame description

Synopsis

```
struct v4l2_mbus_frame_desc {  
    struct v4l2_mbus_frame_desc_entry entry[V4L2_FRAME_DESC_ENTRY_MAX];  
    unsigned short num_entries;  
};
```

Members

entry[V4L2_FRAME_DESC_ENTRY_MAX] descriptors array

num_entries number of entries in *entry* array

Name

struct v4l2_subdev_video_ops — Callbacks used when v4l device was opened in video mode.

Synopsis

```
struct v4l2_subdev_video_ops {
    int (* s_routing) (struct v4l2_subdev *sd, u32 input, u32 output, u32 config);
    int (* s_crystal_freq) (struct v4l2_subdev *sd, u32 freq, u32 flags);
    int (* g_std) (struct v4l2_subdev *sd, v4l2_std_id *norm);
    int (* s_std) (struct v4l2_subdev *sd, v4l2_std_id norm);
    int (* s_std_output) (struct v4l2_subdev *sd, v4l2_std_id std);
    int (* g_std_output) (struct v4l2_subdev *sd, v4l2_std_id *std);
    int (* querystd) (struct v4l2_subdev *sd, v4l2_std_id *std);
    int (* g_tvnorms) (struct v4l2_subdev *sd, v4l2_std_id *std);
    int (* g_tvnorms_output) (struct v4l2_subdev *sd, v4l2_std_id *std);
    int (* g_input_status) (struct v4l2_subdev *sd, u32 *status);
    int (* s_stream) (struct v4l2_subdev *sd, int enable);
    int (* cropcap) (struct v4l2_subdev *sd, struct v4l2_cropcap *cc);
    int (* g_crop) (struct v4l2_subdev *sd, struct v4l2_crop *crop);
    int (* s_crop) (struct v4l2_subdev *sd, const struct v4l2_crop *crop);
    int (* g_parm) (struct v4l2_subdev *sd, struct v4l2_streamparm *param);
    int (* s_parm) (struct v4l2_subdev *sd, struct v4l2_streamparm *param);
    int (* g_frame_interval) (struct v4l2_subdev *sd, struct v4l2_subdev_frame_interval *fi);
    int (* s_frame_interval) (struct v4l2_subdev *sd, struct v4l2_subdev_frame_interval *fi);
    int (* s_dv_timings) (struct v4l2_subdev *sd, struct v4l2_dv_timings *timings);
    int (* g_dv_timings) (struct v4l2_subdev *sd, struct v4l2_dv_timings *timings);
    int (* query_dv_timings) (struct v4l2_subdev *sd, struct v4l2_dv_timings *timings);
    int (* g_mbus_config) (struct v4l2_subdev *sd, struct v4l2_mbus_config *cfg);
    int (* s_mbus_config) (struct v4l2_subdev *sd, const struct v4l2_mbus_config *cfg);
    int (* s_rx_buffer) (struct v4l2_subdev *sd, void *buf, unsigned int *size);
};
```

Members

s_routing	see s_routing in audio_ops, except this version is for video devices.
s_crystal_freq	sets the frequency of the crystal used to generate the clocks in Hz. An extra flags field allows device specific configuration regarding clock frequency dividers, etc. If not used, then set flags to 0. If the frequency is not supported, then -EINVAL is returned.
g_std	callback for VIDIOC_G_STD ioctl handler code.
s_std	callback for VIDIOC_S_STD ioctl handler code.
s_std_output	set v4l2_std_id for video OUTPUT devices. This is ignored by video input devices.
g_std_output	get current standard for video OUTPUT devices. This is ignored by video input devices.
querystd	callback for VIDIOC_QUERYSTD ioctl handler code.

<code>g_tvnorms</code>	get <code>v4l2_std_id</code> with all standards supported by the video CAPTURE device. This is ignored by video output devices.
<code>g_tvnorms_output</code>	get <code>v4l2_std_id</code> with all standards supported by the video OUTPUT device. This is ignored by video capture devices.
<code>g_input_status</code>	get input status. Same as the status field in the <code>v4l2_input</code> struct.
<code>s_stream</code>	used to notify the driver that a video stream will start or has stopped.
<code>cropcap</code>	callback for <code>VIDIOC_CROPCAP</code> ioctl handler code.
<code>g_crop</code>	callback for <code>VIDIOC_G_CROP</code> ioctl handler code.
<code>s_crop</code>	callback for <code>VIDIOC_S_CROP</code> ioctl handler code.
<code>g_parm</code>	callback for <code>VIDIOC_G_PARM</code> ioctl handler code.
<code>s_parm</code>	callback for <code>VIDIOC_S_PARM</code> ioctl handler code.
<code>g_frame_interval</code>	callback for <code>VIDIOC_G_FRAMEINTERVAL</code> ioctl handler code.
<code>s_frame_interval</code>	callback for <code>VIDIOC_S_FRAMEINTERVAL</code> ioctl handler code.
<code>s_dv_timings</code>	Set custom dv timings in the sub device. This is used when sub device is capable of setting detailed timing information in the hardware to generate/detect the video signal.
<code>g_dv_timings</code>	Get custom dv timings in the sub device.
<code>query_dv_timings</code>	callback for <code>VIDIOC_QUERY_DV_TIMINGS</code> ioctl handler code.
<code>g_mbus_config</code>	get supported mediabus configurations
<code>s_mbus_config</code>	set a certain mediabus configuration. This operation is added for compatibility with soc-camera drivers and should not be used by new software.
<code>s_rx_buffer</code>	set a host allocated memory buffer for the subdev. The subdev can adjust <i>size</i> to a lower value and must not write more data to the buffer starting at <i>data</i> than the original value of <i>size</i> .

Name

struct v4l2_subdev_vbi_ops — Callbacks used when v4l device was opened in video mode via the vbi device node.

Synopsis

```
struct v4l2_subdev_vbi_ops {
    int (* decode_vbi_line) (struct v4l2_subdev *sd, struct v4l2_decode_vbi_line *vb
    int (* s_vbi_data) (struct v4l2_subdev *sd, const struct v4l2_sliced_vbi_data *v
    int (* g_vbi_data) (struct v4l2_subdev *sd, struct v4l2_sliced_vbi_data *vbi_dat
    int (* g_sliced_vbi_cap) (struct v4l2_subdev *sd, struct v4l2_sliced_vbi_cap *ca
    int (* s_raw_fmt) (struct v4l2_subdev *sd, struct v4l2_vbi_format *fmt);
    int (* g_sliced_fmt) (struct v4l2_subdev *sd, struct v4l2_sliced_vbi_format *fmt
    int (* s_sliced_fmt) (struct v4l2_subdev *sd, struct v4l2_sliced_vbi_format *fmt
};
```

Members

decode_vbi_line	video decoders that support sliced VBI need to implement this ioctl. Field p of the v4l2_sliced_vbi_line struct is set to the start of the VBI data that was generated by the decoder. The driver then parses the sliced VBI data and sets the other fields in the struct accordingly. The pointer p is updated to point to the start of the payload which can be copied verbatim into the data field of the v4l2_sliced_vbi_data struct. If no valid VBI data was found, then the type field is set to 0 on return.
s_vbi_data	used to generate VBI signals on a video signal. v4l2_sliced_vbi_data is filled with the data packets that should be output. Note that if you set the line field to 0, then that VBI signal is disabled. If no valid VBI data was found, then the type field is set to 0 on return.
g_vbi_data	used to obtain the sliced VBI packet from a readback register. Not all video decoders support this. If no data is available because the readback register contains invalid or erroneous data -EIO is returned. Note that you must fill in the 'id' member and the 'field' member (to determine whether CC data from the first or second field should be obtained).
g_sliced_vbi_cap	callback for VIDIOC_SLICED_VBI_CAP ioctl handler code.
s_raw_fmt	setup the video encoder/decoder for raw VBI.
g_sliced_fmt	retrieve the current sliced VBI settings.
s_sliced_fmt	setup the sliced VBI settings.

Name

struct v4l2_subdev_sensor_ops — v4l2-subdev sensor operations

Synopsis

```
struct v4l2_subdev_sensor_ops {  
    int (* g_skip_top_lines) (struct v4l2_subdev *sd, u32 *lines);  
    int (* g_skip_frames) (struct v4l2_subdev *sd, u32 *frames);  
};
```

Members

<code>g_skip_top_lines</code>	number of lines at the top of the image to be skipped. This is needed for some sensors, which always corrupt several top lines of the output image, or which send their metadata in them.
<code>g_skip_frames</code>	number of frames to skip at stream start. This is needed for buggy sensors that generate faulty frames when they are turned on.

Name

struct v4l2_subdev_pad_ops — v4l2-subdev pad level operations

Synopsis

```
struct v4l2_subdev_pad_ops {
    int (* enum_mbus_code) (struct v4l2_subdev *sd, struct v4l2_subdev_pad_config *cfg);
    int (* enum_frame_size) (struct v4l2_subdev *sd, struct v4l2_subdev_pad_config *cfg);
    int (* enum_frame_interval) (struct v4l2_subdev *sd, struct v4l2_subdev_pad_config *cfg);
    int (* get_fmt) (struct v4l2_subdev *sd, struct v4l2_subdev_pad_config *cfg, struct v4l2_subdev_format *fmt);
    int (* set_fmt) (struct v4l2_subdev *sd, struct v4l2_subdev_pad_config *cfg, struct v4l2_subdev_format *fmt);
    int (* get_selection) (struct v4l2_subdev *sd, struct v4l2_subdev_pad_config *cfg, struct v4l2_subdev_selection *sel);
    int (* set_selection) (struct v4l2_subdev *sd, struct v4l2_subdev_pad_config *cfg, struct v4l2_subdev_selection *sel);
    int (* get_edid) (struct v4l2_subdev *sd, struct v4l2_edid *edid);
    int (* set_edid) (struct v4l2_subdev *sd, struct v4l2_edid *edid);
    int (* dv_timings_cap) (struct v4l2_subdev *sd, struct v4l2_dv_timings_cap *cap);
    int (* enum_dv_timings) (struct v4l2_subdev *sd, struct v4l2_enum_dv_timings *timings);
#ifdef CONFIG_MEDIA_CONTROLLER
    int (* link_validate) (struct v4l2_subdev *sd, struct media_link *link, struct v4l2_subdev_link_config *lcfg);
#endif
    int (* get_frame_desc) (struct v4l2_subdev *sd, unsigned int pad, struct v4l2_mbus_frame_desc *fdesc);
    int (* set_frame_desc) (struct v4l2_subdev *sd, unsigned int pad, struct v4l2_mbus_frame_desc *fdesc);
};
```

Members

enum_mbus_code	callback for VIDIOC_SUBDEV_ENUM_MBUS_CODE ioctl handler code.
enum_frame_size	callback for VIDIOC_SUBDEV_ENUM_FRAME_SIZE ioctl handler code.
enum_frame_interval	callback for VIDIOC_SUBDEV_ENUM_FRAME_INTERVAL ioctl handler code.
get_fmt	callback for VIDIOC_SUBDEV_G_FMT ioctl handler code.
set_fmt	callback for VIDIOC_SUBDEV_S_FMT ioctl handler code.
get_selection	callback for VIDIOC_SUBDEV_G_SELECTION ioctl handler code.
set_selection	callback for VIDIOC_SUBDEV_S_SELECTION ioctl handler code.
get_edid	callback for VIDIOC_SUBDEV_G_EDID ioctl handler code.
set_edid	callback for VIDIOC_SUBDEV_S_EDID ioctl handler code.
dv_timings_cap	callback for VIDIOC_SUBDEV_DV_TIMINGS_CAP ioctl handler code.
enum_dv_timings	callback for VIDIOC_SUBDEV_ENUM_DV_TIMINGS ioctl handler code.
link_validate	used by the media controller code to check if the links that belongs to a pipeline can be used for stream.

<code>get_frame_desc</code>	get the current low level media bus frame parameters.
<code>set_frame_desc</code>	set the low level media bus frame parameters, <i>fd</i> array may be adjusted by the subdev driver to device capabilities.

Name

struct vb2_mem_ops — memory handling/memory allocator operations

Synopsis

```
struct vb2_mem_ops {
    void *(* alloc) (void *alloc_ctx, unsigned long size, enum dma_data_direction dma, void *buf_priv);
    void (* put) (void *buf_priv);
    struct dma_buf *(* get_dmabuf) (void *buf_priv, unsigned long flags);
    void *(* get_userptr) (void *alloc_ctx, unsigned long vaddr, unsigned long size, enum dma_data_direction dma, void *buf_priv);
    void (* put_userptr) (void *buf_priv);
    void (* prepare) (void *buf_priv);
    void (* finish) (void *buf_priv);
    void *(* attach_dmabuf) (void *alloc_ctx, struct dma_buf *dbuf, unsigned long size, enum dma_data_direction dma, void *buf_priv);
    void (* detach_dmabuf) (void *buf_priv);
    int (* map_dmabuf) (void *buf_priv);
    void (* unmap_dmabuf) (void *buf_priv);
    void *(* vaddr) (void *buf_priv);
    void *(* cookie) (void *buf_priv);
    unsigned int (* num_users) (void *buf_priv);
    int (* mmap) (void *buf_priv, struct vm_area_struct *vma);
};
```

Members

alloc	allocate video memory and, optionally, allocator private data, return NULL on failure or a pointer to allocator private, per-buffer data on success; the returned private structure will then be passed as buf_priv argument to other ops in this structure. Additional gfp_flags to use when allocating the are also passed to this operation. These flags are from the gfp_flags field of vb2_queue.
put	inform the allocator that the buffer will no longer be used; usually will result in the allocator freeing the buffer (if no other users of this buffer are present); the buf_priv argument is the allocator private per-buffer structure previously returned from the alloc callback.
get_dmabuf	acquire userspace memory for a hardware operation; used for DMABUF memory types.
get_userptr	acquire userspace memory for a hardware operation; used for USERPTR memory types; vaddr is the address passed to the videobuf layer when queuing a video buffer of USERPTR type; should return an allocator private per-buffer structure associated with the buffer on success, NULL on failure; the returned private structure will then be passed as buf_priv argument to other ops in this structure.
put_userptr	inform the allocator that a USERPTR buffer will no longer be used.
prepare	called every time the buffer is passed from userspace to the driver, useful for cache synchronisation, optional.
finish	called every time the buffer is passed back from the driver to the userspace, also optional.

<code>attach_dmabuf</code>	attach a shared struct <code>dma_buf</code> for a hardware operation; used for DMABUF memory types; <code>alloc_ctx</code> is the alloc context <code>dbuf</code> is the shared <code>dma_buf</code> ; returns NULL on failure; allocator private per-buffer structure on success; this needs to be used for further accesses to the buffer.
<code>detach_dmabuf</code>	inform the exporter of the buffer that the current DMABUF buffer is no longer used; the <code>buf_priv</code> argument is the allocator private per-buffer structure previously returned from the <code>attach_dmabuf</code> callback.
<code>map_dmabuf</code>	request for access to the dmabuf from allocator; the allocator of dmabuf is informed that this driver is going to use the dmabuf.
<code>unmap_dmabuf</code>	releases access control to the dmabuf - allocator is notified that this driver is done using the dmabuf for now.
<code>vaddr</code>	return a kernel virtual address to a given memory buffer associated with the passed private structure or NULL if no such mapping exists.
<code>cookie</code>	return allocator specific cookie for a given memory buffer associated with the passed private structure or NULL if not available.
<code>num_users</code>	return the current number of users of a memory buffer; return 1 if the videobuf layer (or actually the driver using it) is the only user.
<code>mmap</code>	setup a userspace mapping for a given memory buffer under the provided virtual memory region.

Required ops for USERPTR types

`get_userptr`, `put_userptr`.

Required ops for MMAP types

`alloc`, `put`, `num_users`, `mmap`. Required ops for read/write access types: `alloc`, `put`, `num_users`, `vaddr`.

Required ops for DMABUF types

`attach_dmabuf`, `detach_dmabuf`, `map_dmabuf`, `unmap_dmabuf`.

Name

struct vb2_plane — plane information

Synopsis

```
struct vb2_plane {
    void * mem_priv;
    struct dma_buf * dbuf;
    unsigned int dbuf_mapped;
    unsigned int bytesused;
    unsigned int length;
    unsigned int min_length;
    union m;
    unsigned int data_offset;
};
```

Members

mem_priv	private data with this plane
dbuf	dma_buf - shared buffer object
dbuf_mapped	flag to show whether dbuf is mapped or not
bytesused	number of bytes occupied by data in the plane (payload)
length	size of this plane (NOT the payload) in bytes
min_length	minimum required size of this plane (NOT the payload) in bytes. <i>length</i> is always greater or equal to <i>min_length</i> .
m	Union with memtype-specific data (<i>offset</i> , <i>userptr</i> or <i>fd</i>).
data_offset	offset in the plane to the start of data; usually 0, unless there is a header in front of the data Should contain enough information to be able to cover all the fields of struct v4l2_plane at videodev2.h

Name

enum vb2_io_modes — queue access methods

Synopsis

```
enum vb2_io_modes {  
    VB2_MMAP,  
    VB2_USERPTR,  
    VB2_READ,  
    VB2_WRITE,  
    VB2_DMABUF  
};
```

Constants

VB2_MMAP	driver supports MMAP with streaming API
VB2_USERPTR	driver supports USERPTR with streaming API
VB2_READ	driver supports <code>read</code> style access
VB2_WRITE	driver supports <code>write</code> style access
VB2_DMABUF	driver supports DMABUF with streaming API

Name

enum vb2_buffer_state — current video buffer state

Synopsis

```
enum vb2_buffer_state {  
    VB2_BUF_STATE_DEQUEUED,  
    VB2_BUF_STATE_PREPARING,  
    VB2_BUF_STATE_PREPARED,  
    VB2_BUF_STATE_QUEUED,  
    VB2_BUF_STATE_REQUEUEING,  
    VB2_BUF_STATE_ACTIVE,  
    VB2_BUF_STATE_DONE,  
    VB2_BUF_STATE_ERROR  
};
```

Constants

VB2_BUF_STATE_DEQUEUED	buffer under userspace control
VB2_BUF_STATE_PREPARING	buffer is being prepared in videobuf
VB2_BUF_STATE_PREPARED	buffer prepared in videobuf and by the driver
VB2_BUF_STATE_QUEUED	buffer queued in videobuf, but not in driver
VB2_BUF_STATE_REQUEUEING	re-queue a buffer to the driver
VB2_BUF_STATE_ACTIVE	buffer queued in driver and possibly used in a hardware operation
VB2_BUF_STATE_DONE	buffer returned from driver to videobuf, but not yet dequeued to userspace
VB2_BUF_STATE_ERROR	same as above, but the operation on the buffer has ended with an error, which will be reported to the userspace when it is dequeued

Name

struct vb2_buffer — represents a video buffer

Synopsis

```
struct vb2_buffer {  
    struct vb2_queue * vb2_queue;  
    unsigned int index;  
    unsigned int type;  
    unsigned int memory;  
    unsigned int num_planes;  
    struct vb2_plane planes[VB2_MAX_PLANES];  
    u64 timestamp;  
};
```

Members

vb2_queue	the queue to which this driver belongs
index	id number of the buffer
type	buffer type
memory	the method, in which the actual data is passed
num_planes	number of planes in the buffer on an internal driver queue
planes[VB2_MAX_PLANES]	private per-plane information; do not change
timestamp	frame timestamp in ns

Name

struct vb2_ops — driver-specific callbacks

Synopsis

```
struct vb2_ops {
    int (* queue_setup) (struct vb2_queue *q, unsigned int *num_buffers, unsigned int
    void (* wait_prepare) (struct vb2_queue *q);
    void (* wait_finish) (struct vb2_queue *q);
    int (* buf_init) (struct vb2_buffer *vb);
    int (* buf_prepare) (struct vb2_buffer *vb);
    void (* buf_finish) (struct vb2_buffer *vb);
    void (* buf_cleanup) (struct vb2_buffer *vb);
    int (* start_streaming) (struct vb2_queue *q, unsigned int count);
    void (* stop_streaming) (struct vb2_queue *q);
    void (* buf_queue) (struct vb2_buffer *vb);
};
```

Members

queue_setup	called from VIDIOC_REQBUFS and VIDIOC_CREATE_BUFS handlers before memory allocation. It can be called
wait_prepare	release any locks taken while calling vb2 functions; it is called before an ioctl needs to wait for a new buffer to arrive; required to avoid a deadlock in blocking access type.
wait_finish	reacquire all locks released in the previous callback; required to continue operation after sleeping while waiting for a new buffer to arrive.
buf_init	called once after allocating a buffer (in MMAP case) or after acquiring a new USERPTR buffer; drivers may perform additional buffer-related initialization; initialization failure (return != 0) will prevent queue setup from completing successfully; optional.
buf_prepare	called every time the buffer is queued from userspace and from the VIDIOC_PREPARE_BUF ioctl; drivers may perform any initialization required before each hardware operation in this callback; drivers can access/modify the buffer here as it is still synced for the CPU; drivers that support VIDIOC_CREATE_BUFS must also validate the buffer size; if an error is returned, the buffer will not be queued in driver; optional.
buf_finish	called before every dequeue of the buffer back to userspace; the buffer is synced for the CPU, so drivers can access/modify the buffer contents; drivers may perform any operations required before userspace accesses the buffer; optional. The buffer state can be
buf_cleanup	called once before the buffer is freed; drivers may perform any additional cleanup; optional.
start_streaming	called once to enter 'streaming' state; the driver may receive buffers with <i>buf_queue</i> callback before <i>start_streaming</i> is called; the driver gets the number of already queued buffers in count parameter; driver can

return an error if hardware fails, in that case all buffers that have been already given by the *buf_queue* callback are to be returned by the driver by calling *vb2_buffer_done*(VB2_BUF_STATE_QUEUED). If you need a minimum number of buffers before you can start streaming, then set *min_buffers_needed* in the *vb2_queue* structure. If that is non-zero then *start_streaming* won't be called until at least that many buffers have been queued up by userspace.

<i>stop_streaming</i>	called when 'streaming' state must be disabled; driver should stop any DMA transactions or wait until they finish and give back all buffers it got from <i>buf_queue</i> callback by calling <i>vb2_buffer_done</i> () with either VB2_BUF_STATE_DONE or VB2_BUF_STATE_ERROR; may use <i>vb2_wait_for_all_buffers</i> function
<i>buf_queue</i>	passes buffer <i>vb</i> to the driver; driver may start hardware operation on this buffer; driver should give the buffer back by calling <i>vb2_buffer_done</i> function; it is always called after calling <i>STREAMON</i> ioctl; might be called before <i>start_streaming</i> callback if user pre-queued buffers before calling <i>STREAMON</i> .

twice

if the original number of requested buffers could not be allocated, then it will be called a second time with the actually allocated number of buffers to verify if that is OK. The driver should return the required number of buffers in **num_buffers*, the required number of planes per buffer in **num_planes*, the size of each plane should be set in the *sizes[]* array and optional per-plane allocator specific context in the *alloc_ctxs[]* array. When called from *VIDIOC_REQBUFS*, **num_planes == 0*, the driver has to use the currently configured format to determine the plane sizes and **num_buffers* is the total number of buffers that are being allocated. When called from *VIDIOC_CREATE_BUFS*, **num_planes != 0* and it describes the requested number of planes and *sizes[]* contains the requested plane sizes. If either **num_planes* or the requested sizes are invalid callback must return *-EINVAL*. In this case **num_buffers* are being allocated additionally to *q->num_buffers*.

one of the following

DONE and ERROR occur while streaming is in progress, and the PREPARED state occurs when the queue has been canceled and all pending buffers are being returned to their default DEQUEUED state. Typically you only have to do something if the state is VB2_BUF_STATE_DONE, since in all other cases the buffer contents will be ignored anyway.

Name

struct vb2_buf_ops — driver-specific callbacks

Synopsis

```
struct vb2_buf_ops {
    int (* verify_planes_array) (struct vb2_buffer *vb, const void *pb);
    void (* fill_user_buffer) (struct vb2_buffer *vb, void *pb);
    int (* fill_vb2_buffer) (struct vb2_buffer *vb, const void *pb, struct vb2_plane
    void (* copy_timestamp) (struct vb2_buffer *vb, const void *pb);
};
```

Members

verify_planes_array	Verify that a given user space structure contains enough planes for the buffer. This is called for each dequeued buffer.
fill_user_buffer	given a vb2_buffer fill in the userspace structure. For V4L2 this is a struct v4l2_buffer.
fill_vb2_buffer	given a userspace structure, fill in the vb2_buffer. If the userspace structure is invalid, then this op will return an error.
copy_timestamp	copy the timestamp from a userspace structure to the vb2_buffer struct.

Name

struct vb2_queue — a videobuf queue

Synopsis

```
struct vb2_queue {
    unsigned int type;
    unsigned int io_modes;
    unsigned fileio_read_once:1;
    unsigned fileio_write_immediately:1;
    unsigned allow_zero_bytesused:1;
    unsigned quirk_poll_must_check_waiting_for_buffers:1;
    struct mutex * lock;
    void * owner;
    const struct vb2_ops * ops;
    const struct vb2_mem_ops * mem_ops;
    const struct vb2_buf_ops * buf_ops;
    void * drv_priv;
    unsigned int buf_struct_size;
    u32 timestamp_flags;
    gfp_t gfp_flags;
    u32 min_buffers_needed;
};
```

Members

type	private buffer type whose content is defined by the vb2-core caller. For example, for V4L2, it should match the V4L2_BUF_TYPE_* in include/uapi/linux/videodev2.h
io_modes	supported io methods (see vb2_io_modes enum)
fileio_read_once	report EOF after reading the first buffer
fileio_write_immediately	queue buffer after each <code>write</code> call
allow_zero_bytesused	allow bytesused == 0 to be passed to the driver
quirk_poll_must_check_waiting_for_buffers	Refers POLLERR at poll when QBUF has not been called. This is a vb1 idiom that has been adopted also by vb2.
lock	pointer to a mutex that protects the vb2_queue struct. The driver can set this to a mutex to let the v4l2 core serialize the queuing ioctls. If the driver wants to handle locking itself, then this should be set to NULL. This lock is not used by the videobuf2 core API.
owner	The filehandle that 'owns' the buffers, i.e. the filehandle that called reqbufs, create_buffers or started fileio. This field is not used by the videobuf2 core API, but it allows drivers to easily associate an owner filehandle with the queue.
ops	driver-specific callbacks
mem_ops	memory allocator specific callbacks

buf_ops	callbacks to deliver buffer information between user-space and kernel-space
drv_priv	driver private data
buf_struct_size	size of the driver-specific buffer structure; “0” indicates the driver doesn't want to use a custom buffer structure type. for example, sizeof(struct vb2_v4l2_buffer) will be used for v4l2.
timestamp_flags	Timestamp flags; V4L2_BUF_FLAG_TIMESTAMP_* and V4L2_BUF_FLAG_TSTAMP_SRC_*
gfp_flags	additional gfp flags used when allocating the buffers. Typically this is 0, but it may be e.g. GFP_DMA or __GFP_DMA32 to force the buffer allocation to a specific memory zone.
min_buffers_needed	the minimum number of buffers needed before start_streaming can be called. Used when a DMA engine cannot be started unless at least this number of buffers have been queued into the driver.

Name

`vb2_thread_start` — start a thread for the given queue.

Synopsis

```
int vb2_thread_start (struct vb2_queue * q, vb2_thread_fnc fnc, void *  
priv, const char * thread_name);
```

Arguments

<i>q</i>	videobuf queue
<i>fnc</i>	callback function
<i>priv</i>	priv pointer passed to the callback function
<i>thread_name</i>	the name of the thread. This will be prefixed with “vb2-”.

Description

This starts a thread that will queue and dequeue until an error occurs or `vb2_thread_stop` is called.

This function should not be used for anything else but the videobuf2-dvb support. If you think you have another good use-case for this, then please contact the linux-media mailinglist first.

Name

`vb2_thread_stop` — stop the thread for the given queue.

Synopsis

```
int vb2_thread_stop (struct vb2_queue * q);
```

Arguments

q videobuf queue

Name

`vb2_is_streaming` — return streaming status of the queue

Synopsis

```
bool vb2_is_streaming (struct vb2_queue * q);
```

Arguments

q videobuf queue

Name

`vb2_fileio_is_active` — return true if fileio is active.

Synopsis

```
bool vb2_fileio_is_active (struct vb2_queue * q);
```

Arguments

q videobuf queue

Description

This returns true if `read` or `write` is used to stream the data as opposed to stream I/O. This is almost never an important distinction, except in rare cases. One such case is that using `read` or `write` to stream a format using `V4L2_FIELD_ALTERNATE` is not allowed since there is no way you can pass the field information of each buffer to/from userspace. A driver that supports this field format should check for this in the `queue_setup` op and reject it if this function returns true.

Name

`vb2_is_busy` — return busy status of the queue

Synopsis

```
bool vb2_is_busy (struct vb2_queue * q);
```

Arguments

q videobuf queue

Description

This function checks if queue has any buffers allocated.

Name

`vb2_get_drv_priv` — return driver private data associated with the queue

Synopsis

```
void * vb2_get_drv_priv (struct vb2_queue * q);
```

Arguments

q videobuf queue

Name

`vb2_set_plane_payload` — set bytes used for the plane `plane_no`

Synopsis

```
void vb2_set_plane_payload (struct vb2_buffer * vb, unsigned int  
plane_no, unsigned long size);
```

Arguments

<i>vb</i>	buffer for which plane payload should be set
<i>plane_no</i>	plane number for which payload should be set
<i>size</i>	payload in bytes

Name

`vb2_get_plane_payload` — get bytes used for the plane `plane_no`

Synopsis

```
unsigned long vb2_get_plane_payload (struct vb2_buffer * vb, unsigned  
int plane_no);
```

Arguments

vb buffer for which plane payload should be set

plane_no plane number for which payload should be set

Name

`vb2_plane_size` — return plane size in bytes

Synopsis

```
unsigned long vb2_plane_size (struct vb2_buffer * vb, unsigned int  
plane_no);
```

Arguments

vb buffer for which plane size should be returned

plane_no plane number for which size should be returned

Name

`vb2_start_streaming_called` — return streaming status of driver

Synopsis

```
bool vb2_start_streaming_called (struct vb2_queue * q);
```

Arguments

q videobuf queue

Name

`vb2_clear_last_buffer_dequeued` — clear last buffer dequeued flag of queue

Synopsis

```
void vb2_clear_last_buffer_dequeued (struct vb2_queue * q);
```

Arguments

q videobuf queue

Name

struct vb2_v4l2_buffer — video buffer information for v4l2

Synopsis

```
struct vb2_v4l2_buffer {
    struct vb2_buffer vb2_buf;
    __u32 flags;
    __u32 field;
    struct v4l2_timecode timecode;
    __u32 sequence;
};
```

Members

vb2_buf	video buffer 2
flags	buffer informational flags
field	enum v4l2_field; field order of the image in the buffer
timecode	frame timecode
sequence	sequence count of this frame Should contain enough information to be able to cover all the fields of struct v4l2_buffer at videodev2.h

Name

struct vb2_vmarea_handler — common vma refcount tracking handler

Synopsis

```
struct vb2_vmarea_handler {  
    atomic_t * refcount;  
    void (* put) (void *arg);  
    void * arg;  
};
```

Members

refcount	pointer to refcount entry in the buffer
put	callback to function that decreases buffer refcount
arg	argument for <i>put</i> callback

Digital TV (DVB) devices

Digital TV Common functions

Name

`intlog2` — computes $\log_2$ of a value; the result is shifted left by 24 bits

Synopsis

```
unsigned int intlog2 (u32 value);
```

Arguments

value The value (must be $\neq 0$)

to use rational values you can use the following method

$$\text{intlog2}(\text{value}) = \text{intlog2}(\text{value} * 2^x) - x * 2^{24}$$

Some usecase examples

```
intlog2(8) will give  $3 \ll 24 = 3 * 2^{24}$   
intlog2(9) will give  $3 \ll 24 + \dots = 3.16\dots * 2^{24}$   
intlog2(1.5) =  $\text{intlog2}(3) - 2^{24} = 0.584\dots * 2^{24}$ 
```

return

$$\log_2(\text{value}) * 2^{24}$$

Name

`intlog10` — computes $\log_{10}$ of a value; the result is shifted left by 24 bits

Synopsis

```
unsigned int intlog10 (u32 value);
```

Arguments

value The value (must be $\neq 0$)

to use rational values you can use the following method

```
intlog10(value) = intlog10(value * 10^x) - x * 2^24
```

An usecase example

```
intlog10(1000) will give 3 << 24 = 3 * 2^24  
due to the implementation intlog10(1000) might be not exactly 3 * 2^24
```

```
look at intlog2 for similar examples
```

return

```
log10(value) * 2^24
```

Name

`dvb_ringbuffer_pkt_write` — Write a packet into the ringbuffer.

Synopsis

```
ssize_t dvb_ringbuffer_pkt_write (struct dvb_ringbuffer * rbuf, u8 *  
buf, size_t len);
```

Arguments

rbuf Ringbuffer to write to.

buf Buffer to write.

len Length of buffer (currently limited to 65535 bytes max). returns Number of bytes written, or -EFAULT, -ENOMEM, -EINVAL.

Name

`dvb_ringbuffer_pkt_read_user` — Read from a packet in the ringbuffer.

Synopsis

```
ssize_t dvb_ringbuffer_pkt_read_user (struct dvb_ringbuffer * rbuf,
size_t idx, int offset, u8 __user * buf, size_t len);
```

Arguments

<i>rbuf</i>	Ringbuffer concerned.
<i>idx</i>	Packet index as returned by <code>dvb_ringbuffer_pkt_next</code> .
<i>offset</i>	Offset into packet to read from.
<i>buf</i>	Destination buffer for data.
<i>len</i>	Size of destination buffer.

Note

unlike `dvb_ringbuffer_read`, this does NOT update the read pointer in the ringbuffer. You must use `dvb_ringbuffer_pkt_dispose` to mark a packet as no longer required.

Description

returns Number of bytes read, or `-EFAULT`.

Name

`dvb_ringbuffer_pkt_read` — Read from a packet in the ringbuffer.

Synopsis

```
ssize_t dvb_ringbuffer_pkt_read (struct dvb_ringbuffer * rbuf, size_t
idx, int offset, u8 * buf, size_t len);
```

Arguments

<i>rbuf</i>	Ringbuffer concerned.
<i>idx</i>	Packet index as returned by <code>dvb_ringbuffer_pkt_next</code> .
<i>offset</i>	Offset into packet to read from.
<i>buf</i>	Destination buffer for data.
<i>len</i>	Size of destination buffer.

Note

unlike `dvb_ringbuffer_read_user`, this DOES update the read pointer in the ringbuffer.

Description

returns Number of bytes read, or `-EFAULT`.

Name

`dvb_ringbuffer_pkt_dispose` — Dispose of a packet in the ring buffer.

Synopsis

```
void dvb_ringbuffer_pkt_dispose (struct dvb_ringbuffer * rbuf, size_t  
idx);
```

Arguments

rbuf Ring buffer concerned.

idx Packet index as returned by `dvb_ringbuffer_pkt_next`.

Name

`dvb_ringbuffer_pkt_next` — Get the index of the next packet in a ringbuffer.

Synopsis

```
ssize_t dvb_ringbuffer_pkt_next (struct dvb_ringbuffer * rbuf, size_t
idx, size_t * pktlen);
```

Arguments

rbuf Ringbuffer concerned.

idx Previous packet index, or -1 to return the first packet index.

pktlen On success, will be updated to contain the length of the packet in bytes. returns Packet index (if ≥ 0), or -1 if no packets available.

Name

struct dvb_adapter — represents a Digital TV adapter using Linux DVB API

Synopsis

```
struct dvb_adapter {
    int num;
    struct list_head list_head;
    struct list_head device_list;
    const char * name;
    u8 proposed_mac[6];
    void * priv;
    struct device * device;
    struct module * module;
    int mfe_shared;
    struct dvb_device * mfe_dvbdev;
    struct mutex mfe_lock;
#ifdef CONFIG_MEDIA_CONTROLLER_DVB
    struct media_device * mdev;
    struct media_entity * conn;
    struct media_pad * conn_pads;
#endif
};
```

Members

num	Number of the adapter
list_head	List with the DVB adapters
device_list	List with the DVB devices
name	Name of the adapter
proposed_mac[6]	proposed MAC address for the adapter
priv	private data
device	pointer to struct device
module	pointer to struct module
mfe_shared	mfe shared: indicates mutually exclusive frontends Thie usage of this flag is currently deprecated
mfe_dvbdev	Frontend device in use, in the case of MFE
mfe_lock	Lock to prevent using the other frontends when MFE is used.
mdev	pointer to struct media_device, used when the media controller is used.
conn	RF connector. Used only if the device has no separate tuner.
conn_pads	pointer to struct media_pad associated with <i>conn</i> ;

Name

struct dvb_device — represents a DVB device node

Synopsis

```
struct dvb_device {
    struct list_head list_head;
    const struct file_operations * fops;
    struct dvb_adapter * adapter;
    int type;
    int minor;
    u32 id;
    int readers;
    int writers;
    int users;
    wait_queue_head_t wait_queue;
    int (* kernel_ioctl) (struct file *file, unsigned int cmd, void *arg);
#ifdef CONFIG_MEDIA_CONTROLLER_DVB
    const char * name;
    struct media_intf_devnode * intf_devnode;
    unsigned tsout_num_entities;
    struct media_entity * entity;
    struct media_entity * tsout_entity;
    struct media_pad * pads;
    struct media_pad * tsout_pads;
#endif
    void * priv;
};
```

Members

list_head	List head with all DVB devices
fops	pointer to struct file_operations
adapter	pointer to the adapter that holds this device node
type	type of the device: DVB_DEVICE_SEC, DVB_DEVICE_FRONTEND, DVB_DEVICE_DEMUX, DVB_DEVICE_DVR, DVB_DEVICE_CA, DVB_DEVICE_NET
minor	devnode minor number. Major number is always DVB_MAJOR.
id	device ID number, inside the adapter
readers	Initialized by the caller. Each call to <code>open</code> in Read Only mode decreases this counter by one.
writers	Initialized by the caller. Each call to <code>open</code> in Read/Write mode decreases this counter by one.
users	Initialized by the caller. Each call to <code>open</code> in any mode decreases this counter by one.

<code>wait_queue</code>	wait queue, used to wait for certain events inside one of the DVB API callers
<code>kernel_ioctl</code>	callback function used to handle ioctl calls from userspace.
<code>name</code>	Name to be used for the device at the Media Controller
<code>intf_devnode</code>	Pointer to <code>media_intf_devnode</code> . Used by the dvbdev core to store the MC device node interface
<code>tsout_num_entities</code>	Number of Transport Stream output entities
<code>entity</code>	pointer to struct <code>media_entity</code> associated with the device node
<code>tsout_entity</code>	array with MC entities associated to each TS output node
<code>pads</code>	pointer to struct <code>media_pad</code> associated with <i>entity</i> ;
<code>tsout_pads</code>	array with the source pads for each <i>tsout_entity</i>
<code>priv</code>	private data

Description

This structure is used by the DVB core (frontend, CA, net, demux) in order to create the device nodes. Usually, driver should not initialize this struct directly.

Name

`dvb_register_adapter` — Registers a new DVB adapter

Synopsis

```
int dvb_register_adapter (struct dvb_adapter * adap, const char * name,
struct module * module, struct device * device, short * adapter_nums);
```

Arguments

<i>adap</i>	pointer to struct <code>dvb_adapter</code>
<i>name</i>	Adapter's name
<i>module</i>	initialized with <code>THIS_MODULE</code> at the caller
<i>device</i>	pointer to struct device that corresponds to the device driver
<i>adapter_nums</i>	Array with a list of the numbers for <code>dvb_register_adapter</code> ; to select among them. Typically, initialized with: <code>DVB_DEFINE_MOD_OPT_ADAPTER_NR(adapter_nums)</code>

Name

`dvb_unregister_adapter` — Unregisters a DVB adapter

Synopsis

```
int dvb_unregister_adapter (struct dvb_adapter * adap);
```

Arguments

adap pointer to struct `dvb_adapter`

Name

`dvb_register_device` — Registers a new DVB device

Synopsis

```
int dvb_register_device (struct dvb_adapter * adap, struct dvb_device
** pdvbdev, const struct dvb_device * template, void * priv, int type,
int demux_sink_pads);
```

Arguments

<i>adap</i>	pointer to struct <code>dvb_adapter</code>
<i>pdvbdev</i>	pointer to the place where the new struct <code>dvb_device</code> will be stored
<i>template</i>	Template used to create <code>pdvbdev</code> ;
<i>priv</i>	private data
<i>type</i>	type of the device: <code>DVB_DEVICE_SEC</code> , <code>DVB_DEVICE_FRONTEND</code> , <code>DVB_DEVICE_DEMUX</code> , <code>DVB_DEVICE_DVR</code> , <code>DVB_DEVICE_CA</code> , <code>DVB_DEVICE_NET</code>
<i>demux_sink_pads</i>	Number of demux outputs, to be used to create the TS outputs via the Media Controller.

Name

`dvb_unregister_device` — Unregisters a DVB device

Synopsis

```
void dvb_unregister_device (struct dvb_device * dvbdev);
```

Arguments

dvbdev pointer to struct `dvb_device`

Name

`dvb_create_media_graph` — Creates media graph for the Digital TV part of the device.

Synopsis

```
int    dvb_create_media_graph    (struct    dvb_adapter    *    adap,    bool
create_rf_connector);
```

Arguments

adap pointer to struct `dvb_adapter`

create_rf_connector if true, it creates the RF connector too

Description

This function checks all DVB-related functions at the media controller entities and creates the needed links for the media graph. It is capable of working with multiple tuners or multiple frontends, but it won't create links if the device has multiple tuners and multiple frontends or if the device has multiple muxes. In such case, the caller driver should manually create the remaining links.

Digital TV Frontend kABI

The Digital TV Frontend kABI defines a driver-internal interface for registering low-level, hardware specific driver to a hardware independent frontend layer. It is only of interest for Digital TV device driver writers. The header file for this API is named `dvb_frontend.h` and located in `drivers/media/dvb-core`.

Before using the Digital TV frontend core, the bridge driver should attach the frontend demod, tuner and SEC devices and call `dvb_register_frontend`, in order to register the new frontend at the subsystem. At device detach/removal, the bridge driver should call `dvb_unregister_frontend` to remove the frontend from the core and then `dvb_frontend_detach` to free the memory allocated by the frontend drivers.

The drivers should also call `dvb_frontend_suspend` as part of their handler for the `device_driver.suspend`, and `dvb_frontend_resume` as part of their handler for `device_driver.resume`.

A few other optional functions are provided to handle some special cases.

Name

struct dvb_frontend_tune_settings — parameters to adjust frontend tuning

Synopsis

```
struct dvb_frontend_tune_settings {  
    int min_delay_ms;  
    int step_size;  
    int max_drift;  
};
```

Members

min_delay_ms	minimum delay for tuning, in ms
step_size	step size between two consecutive frequencies
max_drift	maximum drift

NOTE

step_size is in Hz, for terrestrial/cable or kHz for satellite

Name

struct dvb_tuner_info — Frontend name and min/max ranges/bandwidths

Synopsis

```
struct dvb_tuner_info {  
    char name[128];  
    u32 frequency_min;  
    u32 frequency_max;  
    u32 frequency_step;  
    u32 bandwidth_min;  
    u32 bandwidth_max;  
    u32 bandwidth_step;  
};
```

Members

name[128]	name of the Frontend
frequency_min	minimal frequency supported
frequency_max	maximum frequency supported
frequency_step	frequency step
bandwidth_min	minimal frontend bandwidth supported
bandwidth_max	maximum frontend bandwidth supported
bandwidth_step	frontend bandwidth step

NOTE

frequency parameters are in Hz, for terrestrial/cable or kHz for satellite.

Name

struct analog_parameters — Parameters to tune into an analog/radio channel

Synopsis

```
struct analog_parameters {
    unsigned int frequency;
    unsigned int mode;
    unsigned int audmode;
    u64 std;
};
```

Members

frequency	Frequency used by analog TV tuner (either in 62.5 kHz step, for TV, or 62.5 Hz for radio)
mode	Tuner mode, as defined on enum v4l2_tuner_type
audmode	Audio mode as defined for the rxsubchans field at videodev2.h, e. g. V4L2_TUNER_MODE_*
std	TV standard bitmap as defined at videodev2.h, e. g. V4L2_STD_*

Description

Hybrid tuners should be supported by both V4L2 and DVB APIs. This struct contains the data that are used by the V4L2 side. To avoid dependencies from V4L2 headers, all enums here are declared as integers.

Name

enum dvbfe_algo — defines the algorithm used to tune into a channel

Synopsis

```
enum dvbfe_algo {  
    DVBFE_ALGO_HW,  
    DVBFE_ALGO_SW,  
    DVBFE_ALGO_CUSTOM,  
    DVBFE_ALGO_RECOVERY  
};
```

Constants

DVBFE_ALGO_HW	Hardware Algorithm - Devices that support this algorithm do everything in hardware and no software support is needed to handle them. Requesting these devices to LOCK is the only thing required, device is supposed to do everything in the hardware.
DVBFE_ALGO_SW	Software Algorithm - These are dumb devices, that require software to do everything
DVBFE_ALGO_CUSTOM	Customizable Algorithm - Devices having this algorithm can be customized to have specific algorithms in the frontend driver, rather than simply doing a software zig-zag. In this case the zigzag maybe hardware assisted or it maybe completely done in hardware. In all cases, usage of this algorithm, in conjunction with the search and track callbacks, utilizes the driver specific algorithm.
DVBFE_ALGO_RECOVERY	Recovery Algorithm - These devices have AUTO recovery capabilities from LOCK failure

Name

enum dvbfe_search — search callback possible return status

Synopsis

```
enum dvbfe_search {  
    DVBFE_ALGO_SEARCH_SUCCESS,  
    DVBFE_ALGO_SEARCH_ASLEEP,  
    DVBFE_ALGO_SEARCH_FAILED,  
    DVBFE_ALGO_SEARCH_INVALID,  
    DVBFE_ALGO_SEARCH_AGAIN,  
    DVBFE_ALGO_SEARCH_ERROR  
};
```

Constants

DVBFE_ALGO_SEARCH_SUCCESS The frontend search algorithm completed and returned successfully

DVBFE_ALGO_SEARCH_ASLEEP The frontend search algorithm is sleeping

DVBFE_ALGO_SEARCH_FAILED The frontend search for a signal failed

DVBFE_ALGO_SEARCH_INVALID The frontend search algorithm was probably supplied with invalid parameters and the search is an invalid one

DVBFE_ALGO_SEARCH_AGAIN The frontend search algorithm was requested to search again

DVBFE_ALGO_SEARCH_ERROR The frontend search algorithm failed due to some error

Name

struct dvb_tuner_ops — Tuner information and callbacks

Synopsis

```
struct dvb_tuner_ops {
    struct dvb_tuner_info info;
    int (* release) (struct dvb_frontend *fe);
    int (* init) (struct dvb_frontend *fe);
    int (* sleep) (struct dvb_frontend *fe);
    int (* suspend) (struct dvb_frontend *fe);
    int (* resume) (struct dvb_frontend *fe);
    int (* set_params) (struct dvb_frontend *fe);
    int (* set_analog_params) (struct dvb_frontend *fe, struct analog_parameters *p);
    int (* set_config) (struct dvb_frontend *fe, void *priv_cfg);
    int (* get_frequency) (struct dvb_frontend *fe, u32 *frequency);
    int (* get_bandwidth) (struct dvb_frontend *fe, u32 *bandwidth);
    int (* get_if_frequency) (struct dvb_frontend *fe, u32 *frequency);
#define TUNER_STATUS_LOCKED 1
#define TUNER_STATUS_STEREO 2
    int (* get_status) (struct dvb_frontend *fe, u32 *status);
    int (* get_rf_strength) (struct dvb_frontend *fe, u16 *strength);
    int (* get_afc) (struct dvb_frontend *fe, s32 *afc);
    int (* calc_regs) (struct dvb_frontend *fe, u8 *buf, int buf_len);
    int (* set_frequency) (struct dvb_frontend *fe, u32 frequency);
    int (* set_bandwidth) (struct dvb_frontend *fe, u32 bandwidth);
};
```

Members

info	embedded struct dvb_tuner_info with tuner properties
release	callback function called when frontend is detached. drivers should free any allocated memory.
init	callback function used to initialize the tuner device.
sleep	callback function used to put the tuner to sleep.
suspend	callback function used to inform that the Kernel will suspend.
resume	callback function used to inform that the Kernel is resuming from suspend.
set_params	callback function used to inform the tuner to tune into a digital TV channel. The properties to be used are stored at <i>dvb_frontend.dtv_property_cache</i> ;. The tuner demod can change the parameters to reflect the changes needed for the channel to be tuned, and update statistics. This is the recommended way to set the tuner parameters and should be used on newer drivers.
set_analog_params	callback function used to tune into an analog TV channel on hybrid tuners. It passes <i>analog_parameters</i> ; to the driver.
set_config	callback function used to send some tuner-specific parameters.

<code>get_frequency</code>	get the actual tuned frequency
<code>get_bandwidth</code>	get the bandwidth used by the low pass filters
<code>get_if_frequency</code>	get the Intermediate Frequency, in Hz. For baseband, should return 0.
<code>get_status</code>	returns the frontend lock status
<code>get_rf_strength</code>	returns the RF signal strength. Used mostly to support analog TV and radio. Digital TV should report, instead, via DVBv5 API (<i>dvb_frontend.dtv_property_cache</i>);).
<code>get_afc</code>	Used only by analog TV core. Reports the frequency drift due to AFC.
<code>calc_regs</code>	callback function used to pass register data settings for simple tuners. Shouldn't be used on newer drivers.
<code>set_frequency</code>	Set a new frequency. Shouldn't be used on newer drivers.
<code>set_bandwidth</code>	Set a new frequency. Shouldn't be used on newer drivers.

NOTE

frequencies used on `get_frequency` and `set_frequency` are in Hz for terrestrial/cable or kHz for satellite.

Name

struct analog_demod_info — Information struct for analog TV part of the demod

Synopsis

```
struct analog_demod_info {  
    char * name;  
};
```

Members

name Name of the analog TV demodulator

Name

struct analog_demod_ops — Demodulation information and callbacks for analog TV and radio

Synopsis

```
struct analog_demod_ops {
    struct analog_demod_info info;
    void (* set_params) (struct dvb_frontend *fe, struct analog_parameters *params);
    int (* has_signal) (struct dvb_frontend *fe, u16 *signal);
    int (* get_afc) (struct dvb_frontend *fe, s32 *afc);
    void (* tuner_status) (struct dvb_frontend *fe);
    void (* standby) (struct dvb_frontend *fe);
    void (* release) (struct dvb_frontend *fe);
    int (* i2c_gate_ctrl) (struct dvb_frontend *fe, int enable);
    int (* set_config) (struct dvb_frontend *fe, void *priv_cfg);
};
```

Members

info	pointer to struct analog_demod_info
set_params	callback function used to inform the demod to set the demodulator parameters needed to decode an analog or radio channel. The properties are passed via struct <i>analog_params</i> ;
has_signal	returns 0xffff if has signal, or 0 if it doesn't.
get_afc	Used only by analog TV core. Reports the frequency drift due to AFC.
tuner_status	callback function that returns tuner status bits, e. g. TUNER_STATUS_LOCKED and TUNER_STATUS_STEREO.
standby	set the tuner to standby mode.
release	callback function called when frontend is detached. drivers should free any allocated memory.
i2c_gate_ctrl	controls the I2C gate. Newer drivers should use I2C mux support instead.
set_config	callback function used to send some tuner-specific parameters.

Name

struct dvb_frontend_ops — Demodulation information and callbacks for ditiait TV

Synopsis

```
struct dvb_frontend_ops {
    struct dvb_frontend_info info;
    u8 delsys[MAX_DELSYS];
    void (* release) (struct dvb_frontend* fe);
    void (* release_sec) (struct dvb_frontend* fe);
    int (* init) (struct dvb_frontend* fe);
    int (* sleep) (struct dvb_frontend* fe);
    int (* write) (struct dvb_frontend* fe, const u8 buf[], int len);
    int (* tune) (struct dvb_frontend* fe, bool re_tune, unsigned int mode_flags, unsigned int *freq);
    enum dvbfe_algo (* get_frontend_algo) (struct dvb_frontend *fe);
    int (* set_frontend) (struct dvb_frontend *fe);
    int (* get_tune_settings) (struct dvb_frontend* fe, struct dvb_frontend_tune_settings *ts);
    int (* get_frontend) (struct dvb_frontend *fe, struct dtv_frontend_properties *p);
    int (* read_status) (struct dvb_frontend *fe, enum fe_status *status);
    int (* read_ber) (struct dvb_frontend* fe, u32* ber);
    int (* read_signal_strength) (struct dvb_frontend* fe, u16* strength);
    int (* read_snr) (struct dvb_frontend* fe, u16* snr);
    int (* read_ucblocks) (struct dvb_frontend* fe, u32* ucblocks);
    int (* diseqc_reset_overload) (struct dvb_frontend* fe);
    int (* diseqc_send_master_cmd) (struct dvb_frontend* fe, struct dvb_diseqc_master_cmd *cmd);
    int (* diseqc_recv_slave_reply) (struct dvb_frontend* fe, struct dvb_diseqc_slave_reply *reply);
    int (* diseqc_send_burst) (struct dvb_frontend *fe, enum fe_sec_mini_cmd minicmd);
    int (* set_tone) (struct dvb_frontend *fe, enum fe_sec_tone_mode tone);
    int (* set_voltage) (struct dvb_frontend *fe, enum fe_sec_voltage voltage);
    int (* enable_high_lnb_voltage) (struct dvb_frontend* fe, long arg);
    int (* dishnetwork_send_legacy_command) (struct dvb_frontend* fe, unsigned long cmd);
    int (* i2c_gate_ctrl) (struct dvb_frontend* fe, int enable);
    int (* ts_bus_ctrl) (struct dvb_frontend* fe, int acquire);
    int (* set_lna) (struct dvb_frontend *);
    enum dvbfe_search (* search) (struct dvb_frontend *fe);
    struct dvb_tuner_ops tuner_ops;
    struct analog_demod_ops analog_ops;
    int (* set_property) (struct dvb_frontend* fe, struct dtv_property* tvp);
    int (* get_property) (struct dvb_frontend* fe, struct dtv_property* tvp);
};
```

Members

info	embedded struct dvb_tuner_info with tuner properties
delsys[MAX_DELSYS]	Delivery systems supported by the frontend
release	callback function called when frontend is detached. drivers should free any allocated memory.
release_sec	callback function requesting that the Satellite Equipment Control (SEC) driver to release and free any memory allocated by the driver.

<code>init</code>	callback function used to initialize the tuner device.
<code>sleep</code>	callback function used to put the tuner to sleep.
<code>write</code>	callback function used by some demod legacy drivers to allow other drivers to write data into their registers. Should not be used on new drivers.
<code>tune</code>	callback function used by demod drivers that use <i>DVBFE_ALGO_HW</i> ; to tune into a frequency.
<code>get_frontend_algo</code>	returns the desired hardware algorithm.
<code>set_frontend</code>	callback function used to inform the demod to set the parameters for demodulating a digital TV channel. The properties to be used are stored at <i>dvb_frontend.dtv_property_cache</i> ; . The demod can change the parameters to reflect the changes needed for the channel to be decoded, and update statistics.
<code>get_tune_settings</code>	callback function
<code>get_frontend</code>	callback function used to inform the parameters actually in use. The properties to be used are stored at <i>dvb_frontend.dtv_property_cache</i> ; and update statistics. Please notice that it should not return an error code if the statistics are not available because the demog is not locked.
<code>read_status</code>	returns the locking status of the frontend.
<code>read_ber</code>	legacy callback function to return the bit error rate. Newer drivers should provide such info via DVBv5 API, e. g. <i>set_frontend</i> ;/ <i>get_frontend</i> ; , implementing this callback only if DVBv3 API compatibility is wanted.
<code>read_signal_strength</code>	legacy callback function to return the signal strength. Newer drivers should provide such info via DVBv5 API, e. g. <i>set_frontend</i> ;/ <i>get_frontend</i> ; , implementing this callback only if DVBv3 API compatibility is wanted.
<code>read_snr</code>	legacy callback function to return the Signal/Noise rate. Newer drivers should provide such info via DVBv5 API, e. g. <i>set_frontend</i> ;/ <i>get_frontend</i> ; , implementing this callback only if DVBv3 API compatibility is wanted.
<code>read_ucblocks</code>	legacy callback function to return the Uncorrected Error Blocks. Newer drivers should provide such info via DVBv5 API, e. g. <i>set_frontend</i> ;/ <i>get_frontend</i> ; , implementing this callback only if DVBv3 API compatibility is wanted.
<code>diseqc_reset_overload</code>	callback function to implement the <i>FE_DISEQC_RESET_OVERLOAD</i> ioctl (only Satellite)
<code>diseqc_send_master_cmd</code>	callback function to implement the <i>FE_DISEQC_SEND_MASTER_CMD</i> ioctl (only Satellite).
<code>diseqc_recv_slave_reply</code>	callback function to implement the <i>FE_DISEQC_RECV_SLAVE_REPLY</i> ioctl (only Satellite)

<code>diseqc_send_burst</code>	callback function to implement the <code>FE_DISEQC_SEND_BURST</code> ioctl (only Satellite).
<code>set_tone</code>	callback function to implement the <code>FE_SET_TONE</code> ioctl (only Satellite).
<code>set_voltage</code>	callback function to implement the <code>FE_SET_VOLTAGE</code> ioctl (only Satellite).
<code>enable_high_lnb_voltage</code>	callback function to implement the <code>FE_ENABLE_HIGH_LNB_VOLTAGE</code> ioctl (only Satellite).
<code>dishnetwork_send_legacy_command</code>	callback function to implement the <code>FE_DISHNETWORK_SEND_LEGACY_CMD</code> ioctl (only Satellite). Drivers should not use this, except when the DVB core emulation fails to provide proper support (e.g. if <code>set_voltage</code> takes more than 8ms to work), and when backward compatibility with this legacy API is required.
<code>i2c_gate_ctrl</code>	controls the I2C gate. Newer drivers should use I2C mux support instead.
<code>ts_bus_ctrl</code>	callback function used to take control of the TS bus.
<code>set_lna</code>	callback function to power on/off/auto the LNA.
<code>search</code>	callback function used on some custom algo search algos.
<code>tuner_ops</code>	pointer to struct <code>dvb_tuner_ops</code>
<code>analog_ops</code>	pointer to struct <code>analog_demod_ops</code>
<code>set_property</code>	callback function to allow the frontend to validate incoming properties. Should not be used on new drivers.
<code>get_property</code>	callback function to allow the frontend to override outgoing properties. Should not be used on new drivers.

Name

struct dtv_frontend_properties — contains a list of properties that are specific to a digital TV standard.

Synopsis

```
struct dtv_frontend_properties {
    u32 frequency;
    enum fe_modulation modulation;
    enum fe_sec_voltage voltage;
    enum fe_sec_tone_mode sectone;
    enum fe_spectral_inversion inversion;
    enum fe_code_rate fec_inner;
    enum fe_transmit_mode transmission_mode;
    u32 bandwidth_hz;
    enum fe_guard_interval guard_interval;
    enum fe_hierarchy hierarchy;
    u32 symbol_rate;
    enum fe_code_rate code_rate_HP;
    enum fe_code_rate code_rate_LP;
    enum fe_pilot pilot;
    enum fe_rolloff rolloff;
    enum fe_delivery_system delivery_system;
    enum fe_interleaving interleaving;
    u8 isdbt_partial_reception;
    u8 isdbt_sb_mode;
    u8 isdbt_sb_subchannel;
    u32 isdbt_sb_segment_idx;
    u32 isdbt_sb_segment_count;
    u8 isdbt_layer_enabled;
    struct layer[3];
    u32 stream_id;
    u8 atscmh_fic_ver;
    u8 atscmh_parade_id;
    u8 atscmh_nog;
    u8 atscmh_tnog;
    u8 atscmh_sgn;
    u8 atscmh_prc;
    u8 atscmh_rs_frame_mode;
    u8 atscmh_rs_frame_ensemble;
    u8 atscmh_rs_code_mode_pri;
    u8 atscmh_rs_code_mode_sec;
    u8 atscmh_sccc_block_mode;
    u8 atscmh_sccc_code_mode_a;
    u8 atscmh_sccc_code_mode_b;
    u8 atscmh_sccc_code_mode_c;
    u8 atscmh_sccc_code_mode_d;
    u32 lna;
    struct dtv_fe_stats strength;
    struct dtv_fe_stats cnr;
    struct dtv_fe_stats pre_bit_error;
    struct dtv_fe_stats pre_bit_count;
    struct dtv_fe_stats post_bit_error;
```

```
    struct dtv_fe_stats post_bit_count;
    struct dtv_fe_stats block_error;
    struct dtv_fe_stats block_count;
};
```

Members

frequency	frequency in Hz for terrestrial/cable or in kHz for Satellite
modulation	Frontend modulation type
voltage	SEC voltage (only Satellite)
sectone	SEC tone mode (only Satellite)
inversion	Spectral inversion
fec_inner	Forward error correction inner Code Rate
transmission_mode	Transmission Mode
bandwidth_hz	Bandwidth, in Hz. A zero value means that userspace wants to autodetect.
guard_interval	Guard Interval
hierarchy	Hierarchy
symbol_rate	Symbol Rate
code_rate_HP	high priority stream code rate
code_rate_LP	low priority stream code rate
pilot	Enable/disable/autodetect pilot tones
rolloff	Rolloff factor (alpha)
delivery_system	FE delivery system (e. g. digital TV standard)
interleaving	interleaving
isdbt_partial_reception	ISDB-T partial reception (only ISDB standard)
isdbt_sb_mode	ISDB-T Sound Broadcast (SB) mode (only ISDB standard)
isdbt_sb_subchannel	ISDB-T SB subchannel (only ISDB standard)
isdbt_sb_segment_idx	ISDB-T SB segment index (only ISDB standard)
isdbt_sb_segment_count	ISDB-T SB segment count (only ISDB standard)
isdbt_layer_enabled	ISDB Layer enabled (only ISDB standard)
layer[3]	ISDB per-layer data (only ISDB standard) <i>layer</i> .segment_count: Segment Count; <i>layer</i> .fec: per layer code rate; <i>layer</i> .modulation: per layer modulation; <i>layer</i> .interleaving: per layer interleaving.

stream_id	If different than zero, enable substream filtering, if hardware supports (DVB-S2 and DVB-T2).
atscmh_fic_ver	Version number of the FIC (Fast Information Channel) signaling data (only ATSC-M/H)
atscmh_parade_id	Parade identification number (only ATSC-M/H)
atscmh_nog	Number of MH groups per MH subframe for a designated parade (only ATSC-M/H)
atscmh_tnog	Total number of MH groups including all MH groups belonging to all MH parades in one MH subframe (only ATSC-M/H)
atscmh_sgn	Start group number (only ATSC-M/H)
atscmh_prc	Parade repetition cycle (only ATSC-M/H)
atscmh_rs_frame_mode	Reed Solomon (RS) frame mode (only ATSC-M/H)
atscmh_rs_frame_ensemble	RS frame ensemble (only ATSC-M/H)
atscmh_rs_code_mode_pri	RS code mode pri (only ATSC-M/H)
atscmh_rs_code_mode_sec	RS code mode sec (only ATSC-M/H)
atscmh_sccc_block_mode	Series Concatenated Convolutional Code (SCCC) Block Mode (only ATSC-M/H)
atscmh_sccc_code_mode_a	SCCC code mode A (only ATSC-M/H)
atscmh_sccc_code_mode_b	SCCC code mode B (only ATSC-M/H)
atscmh_sccc_code_mode_c	SCCC code mode C (only ATSC-M/H)
atscmh_sccc_code_mode_d	SCCC code mode D (only ATSC-M/H)
lna	Power ON/OFF/AUTO the Linear Now-noise Amplifier (LNA)
strength	DVBv5 API statistics: Signal Strength
cnr	DVBv5 API statistics: Signal to Noise ratio of the (main) carrier
pre_bit_error	DVBv5 API statistics: pre-Viterbi bit error count
pre_bit_count	DVBv5 API statistics: pre-Viterbi bit count
post_bit_error	DVBv5 API statistics: post-Viterbi bit error count
post_bit_count	DVBv5 API statistics: post-Viterbi bit count
block_error	DVBv5 API statistics: block error count
block_count	DVBv5 API statistics: block count

NOTE

derivated statistics like Uncorrected Error blocks (UCE) are calculated on userspace.

Only a subset of the properties are needed for a given delivery system. For more info, consult the [media_api.html](#) with the documentation of the Userspace API.

Name

struct dvb_frontend — Frontend structure to be used on drivers.

Synopsis

```
struct dvb_frontend {
    struct dvb_frontend_ops ops;
    struct dvb_adapter * dvb;
    void * demodulator_priv;
    void * tuner_priv;
    void * frontend_priv;
    void * sec_priv;
    void * analog_demod_priv;
    struct dtv_frontend_properties dtv_property_cache;
#define DVB_FRONTEND_COMPONENT_TUNER 0
#define DVB_FRONTEND_COMPONENT_DEMOD 1
    int (* callback) (void *adapter_priv, int component, int cmd, int arg);
    int id;
    unsigned int exit;
};
```

Members

ops	embedded struct dvb_frontend_ops
dvb	pointer to struct dvb_adapter
demodulator_priv	demod private data
tuner_priv	tuner private data
frontend_priv	frontend private data
sec_priv	SEC private data
analog_demod_priv	Analog demod private data
dtv_property_cache	embedded struct dtv_frontend_properties
callback	callback function used on some drivers to call either the tuner or the demodulator.
id	Frontend ID
exit	Used to inform the DVB core that the frontend thread should exit (usually, means that the hardware got disconnected).

Name

`dvb_register_frontend` — Registers a DVB frontend at the adapter

Synopsis

```
int dvb_register_frontend (struct dvb_adapter * dvb, struct dvb_frontend  
* fe);
```

Arguments

dvb pointer to the dvb adapter

fe pointer to the frontend struct

Description

Allocate and initialize the private data needed by the frontend core to manage the frontend and calls `dvb_register_device` to register a new frontend. It also cleans the property cache that stores the frontend parameters and selects the first available delivery system.

Name

`dvb_unregister_frontend` — Unregisters a DVB frontend

Synopsis

```
int dvb_unregister_frontend (struct dvb_frontend * fe);
```

Arguments

fe pointer to the frontend struct

Description

Stops the frontend kthread, calls `dvb_unregister_device` and frees the private frontend data allocated by `dvb_register_frontend`.

NOTE

This function doesn't free the memory allocated by the demod, by the SEC driver and by the tuner. In order to free it, an explicit call to `dvb_frontend_detach` is needed, after calling this function.

Name

`dvb_frontend_detach` — Detaches and frees frontend specific data

Synopsis

```
void dvb_frontend_detach (struct dvb_frontend * fe);
```

Arguments

fe pointer to the frontend struct

Description

This function should be called after `dvb_unregister_frontend`. It calls the SEC, tuner and demod release functions: `dvb_frontend_ops.release_sec`, `dvb_frontend_ops.tuner_ops.release`, `dvb_frontend_ops.analog_ops.release` and `dvb_frontend_ops.release`.

If the driver is compiled with `CONFIG_MEDIA_ATTACH`, it also decreases the module reference count, needed to allow userspace to remove the previously used DVB frontend modules.

Name

`dvb_frontend_suspend` — Suspends a Digital TV frontend

Synopsis

```
int dvb_frontend_suspend (struct dvb_frontend * fe);
```

Arguments

fe pointer to the frontend struct

Description

This function prepares a Digital TV frontend to suspend.

In order to prepare the tuner to suspend, if `dvb_frontend_ops.tuner_ops.suspend` is available, it calls it. Otherwise, it will call `dvb_frontend_ops.tuner_ops.sleep`, if available.

It will also call `dvb_frontend_ops.sleep` to put the demod to suspend.

The drivers should also call `dvb_frontend_suspend` as part of their handler for the `device_driver.suspend`.

Name

`dvb_frontend_resume` — Resumes a Digital TV frontend

Synopsis

```
int dvb_frontend_resume (struct dvb_frontend * fe);
```

Arguments

fe pointer to the frontend struct

Description

This function resumes the usual operation of the tuner after resume.

In order to resume the frontend, it calls the demod `dvb_frontend_ops.init`.

If `dvb_frontend_ops.tuner_ops.resume` is available, It, it calls it. Otherwise, it will call `dvb_frontend_ops.tuner_ops.init`, if available.

Once tuner and demods are resumed, it will enforce that the SEC voltage and tone are restored to their previous values and wake up the frontend's kthread in order to retune the frontend.

The drivers should also call `dvb_frontend_resume` as part of their handler for the `device_driver.resume`.

Name

`dvb_frontend_reinitialise` — forces a reinitialisation at the frontend

Synopsis

```
void dvb_frontend_reinitialise (struct dvb_frontend * fe);
```

Arguments

fe pointer to the frontend struct

Description

Calls `dvb_frontend_ops.init` and `dvb_frontend_ops.tuner_ops.init`, and resets SEC tone and voltage (for Satellite systems).

NOTE

Currently, this function is used only by one driver (`budget-av`). It seems to be due to address some special issue with that specific frontend.

Name

`dvb_frontend_sleep_until` — Sleep for the amount of time given by `add_usec` parameter

Synopsis

```
void dvb_frontend_sleep_until (ktime_t * waketime, u32 add_usec);
```

Arguments

waketime pointer to a struct `ktime_t`

add_usec time to sleep, in microseconds

Description

This function is used to measure the time required for the `FE_DISHNETWORK_SEND_LEGACY_CMD` ioctl to work. It needs to be as precise as possible, as it affects the detection of the dish tone command at the satellite subsystem.

Its used internally by the DVB frontend core, in order to emulate `FE_DISHNETWORK_SEND_LEGACY_CMD` using the `dvb_frontend_ops.set_voltage` callback.

NOTE

it should not be used at the drivers, as the emulation for the legacy callback is provided by the Kernel. The only situation where this should be at the drivers is when there are some bugs at the hardware that would prevent the core emulation to work. On such cases, the driver would be writing a `dvb_frontend_ops.dishnetwork_send_legacy_command` and calling this function directly.

Digital TV Demux kABI

The Kernel Digital TV Demux kABI defines a driver-internal interface for registering low-level, hardware specific driver to a hardware independent demux layer. It is only of interest for Digital TV device driver writers. The header file for this kABI is named `demux.h` and located in `drivers/media/dvb-core`.

The demux kABI should be implemented for each demux in the system. It is used to select the TS source of a demux and to manage the demux resources. When the demux client allocates a resource via the demux kABI, it receives a pointer to the kABI of that resource.

Each demux receives its TS input from a DVB front-end or from memory, as set via this demux kABI. In a system with more than one front-end, the kABI can be used to select one of the DVB front-ends as a TS source for a demux, unless this is fixed in the HW platform.

The demux kABI only controls front-ends regarding to their connections with demuxes; the kABI used to set the other front-end parameters, such as tuning, are devined via the Digital TV Frontend kABI.

The functions that implement the abstract interface demux should be defined static or module private and registered to the Demux core for external access. It is not necessary to implement every function in the struct `dmx_demux`. For example, a demux interface might support Section filtering, but not PES filtering. The kABI client is expected to check the value of any function pointer before calling the function: the value of `NULL` means that the function is not available.

Whenever the functions of the demux API modify shared data, the possibilities of lost update and race condition problems should be addressed, e.g. by protecting parts of code with mutexes.

Note that functions called from a bottom half context must not sleep. Even a simple memory allocation without using `GFP_ATOMIC` can result in a kernel thread being put to sleep if swapping is needed. For example, the Linux Kernel calls the functions of a network device interface from a bottom half context. Thus, if a demux kABI function is called from network device code, the function must not sleep.

Demux Callback API

This kernel-space API comprises the callback functions that deliver filtered data to the demux client. Unlike the other DVB kABIs, these functions are provided by the client and called from the demux code.

The function pointers of this abstract interface are not packed into a structure as in the other demux APIs, because the callback functions are registered and used independent of each other. As an example, it is possible for the API client to provide several callback functions for receiving TS packets and no callbacks for PES packets or sections.

The functions that implement the callback API need not be re-entrant: when a demux driver calls one of these functions, the driver is not allowed to call the function again before the original call returns. If a callback is triggered by a hardware interrupt, it is recommended to use the Linux bottom half mechanism or start a tasklet instead of making the callback function call directly from a hardware interrupt.

This mechanism is implemented by `dmx_ts_cb` and `dmx_section_cb` callbacks.

Name

enum ts_filter_type — filter type bitmap for dmx_ts_feed.set

Synopsis

```
enum ts_filter_type {  
    TS_PACKET,  
    TS_PAYLOAD_ONLY,  
    TS_DECODER,  
    TS_DEMUX  
};
```

Constants

TS_PACKET	Send TS packets (188 bytes) to callback (default).
TS_PAYLOAD_ONLY	In case TS_PACKET is set, only send the TS payload (<=184 bytes per packet) to callback
TS_DECODER	Send stream to built-in decoder (if present).
TS_DEMUX	In case TS_PACKET is set, send the TS to the demux device, not to the dvr device

Name

struct dmx_ts_feed — Structure that contains a TS feed filter

Synopsis

```
struct dmx_ts_feed {
    int is_filtering;
    struct dmx_demux * parent;
    void * priv;
    int (* set) (struct dmx_ts_feed *feed,u16 pid,int type,enum dmx_ts_pes pes_type,
    int (* start_filtering) (struct dmx_ts_feed *feed);
    int (* stop_filtering) (struct dmx_ts_feed *feed);
};
```

Members

is_filtering	Set to non-zero when filtering in progress
parent	pointer to struct dmx_demux
priv	pointer to private data of the API client
set	sets the TS filter
start_filtering	starts TS filtering
stop_filtering	stops TS filtering

Description

A TS feed is typically mapped to a hardware PID filter on the demux chip. Using this API, the client can set the filtering properties to start/stop filtering TS packets on a particular TS feed.

Name

struct dmxf_section_filter — Structure that describes a section filter

Synopsis

```
struct dmxf_section_filter {  
    u8 filter_value[DMX_MAX_FILTER_SIZE];  
    u8 filter_mask[DMX_MAX_FILTER_SIZE];  
    u8 filter_mode[DMX_MAX_FILTER_SIZE];  
    struct dmxf_section_feed * parent;  
    void * priv;  
};
```

Members

`filter_value[DMX_MAX_FILTER_SIZE]` contains up to 16 bytes (128 bits) of the TS section header that will be matched by the section filter

`filter_mask[DMX_MAX_FILTER_SIZE]` contains a 16 bytes (128 bits) filter mask with the bits specified by *filter_value* that will be used on the filter match logic.

`filter_mode[DMX_MAX_FILTER_SIZE]` contains a 16 bytes (128 bits) filter mode.

`parent` Pointer to struct dmxf_section_feed.

`priv` Pointer to private data of the API client.

Description

The *filter_mask* controls which bits of *filter_value* are compared with the section headers/payload. On a binary value of 1 in `filter_mask`, the corresponding bits are compared. The filter only accepts sections that are equal to `filter_value` in all the tested bit positions.

Name

struct dmx_section_feed — Structure that contains a section feed filter

Synopsis

```
struct dmx_section_feed {
    int is_filtering;
    struct dmx_demux * parent;
    void * priv;
    int check_crc;
    int (* set) (struct dmx_section_feed *feed, u16 pid, size_t circular_buffer_size, i
    int (* allocate_filter) (struct dmx_section_feed *feed, struct dmx_section_filter
    int (* release_filter) (struct dmx_section_feed *feed, struct dmx_section_filter
    int (* start_filtering) (struct dmx_section_feed *feed);
    int (* stop_filtering) (struct dmx_section_feed *feed);
};
```

Members

is_filtering	Set to non-zero when filtering in progress
parent	pointer to struct dmx_demux
priv	pointer to private data of the API client
check_crc	If non-zero, check the CRC values of filtered sections.
set	sets the section filter
allocate_filter	This function is used to allocate a section filter on the demux. It should only be called when no filtering is in progress on this section feed. If a filter cannot be allocated, the function fails with -ENOSPC.
release_filter	This function releases all the resources of a previously allocated section filter. The function should not be called while filtering is in progress on this section feed. After calling this function, the caller should not try to dereference the filter pointer.
start_filtering	starts section filtering
stop_filtering	stops section filtering

Description

A TS feed is typically mapped to a hardware PID filter on the demux chip. Using this API, the client can set the filtering properties to start/stop filtering TS packets on a particular TS feed.

Name

`dmx_ts_cb` — DVB demux TS filter callback function prototype

Synopsis

```
int dmx_ts_cb (const u8 * buffer1, size_t buffer1_length, const u8 *  
buffer2, size_t buffer2_length, struct dmx_ts_feed * source);
```

Arguments

<i>buffer1</i>	Pointer to the start of the filtered TS packets.
<i>buffer1_length</i>	Length of the TS data in <i>buffer1</i> .
<i>buffer2</i>	Pointer to the tail of the filtered TS packets, or NULL.
<i>buffer2_length</i>	Length of the TS data in <i>buffer2</i> .
<i>source</i>	Indicates which TS feed is the source of the callback.

Description

This function callback prototype, provided by the client of the demux API, is called from the demux code. The function is only called when filtering on a TS feed has been enabled using the `start_filtering` function at the `dmx_demux`. Any TS packets that match the filter settings are copied to a circular buffer. The filtered TS packets are delivered to the client using this callback function. The size of the circular buffer is controlled by the `circular_buffer_size` parameter of the `dmx_ts_feed.set` function. It is expected that the *buffer1* and *buffer2* callback parameters point to addresses within the circular buffer, but other implementations are also possible. Note that the called party should not try to free the memory the *buffer1* and *buffer2* parameters point to.

When this function is called, the *buffer1* parameter typically points to the start of the first undelivered TS packet within a circular buffer. The *buffer2* buffer parameter is normally NULL, except when the received TS packets have crossed the last address of the circular buffer and "wrapped" to the beginning of the buffer. In the latter case the *buffer1* parameter would contain an address within the circular buffer, while the *buffer2* parameter would contain the first address of the circular buffer. The number of bytes delivered with this function (i.e. *buffer1_length* + *buffer2_length*) is usually equal to the value of `callback_length` parameter given in the `set` function, with one exception: if a timeout occurs before receiving `callback_length` bytes of TS data, any undelivered packets are immediately delivered to the client by calling this function. The timeout duration is controlled by the `set` function in the TS Feed API.

If a TS packet is received with errors that could not be fixed by the TS-level forward error correction (FEC), the `Transport_error_indicator` flag of the TS packet header should be set. The TS packet should not be discarded, as the error can possibly be corrected by a higher layer protocol. If the called party is slow in processing the callback, it is possible that the circular buffer eventually fills up. If this happens, the demux driver should discard any TS packets received while the buffer is full and return `-EOVERFLOW`.

The type of data returned to the callback can be selected by the `dmx_ts_feed.set` function. The `type` parameter decides if the raw TS packet (`TS_PACKET`) or just the payload (`TS_PACKET|TS_PAYLOAD_ONLY`) should be returned. If additionally the `TS_DECODER` bit is set the stream will also be sent to the hardware MPEG decoder.

Return

0, on success; `-EOVERFLOW`, on buffer overflow.

Name

`dmx_section_cb` — DVB demux TS filter callback function prototype

Synopsis

```
int dmx_section_cb (const u8 * buffer1, size_t buffer1_len, const u8 *  
buffer2, size_t buffer2_len, struct dmx_section_filter * source);
```

Arguments

<i>buffer1</i>	Pointer to the start of the filtered section, e.g. within the circular buffer of the demux driver.
<i>buffer1_len</i>	Length of the filtered section data in <i>buffer1</i> , including headers and CRC.
<i>buffer2</i>	Pointer to the tail of the filtered section data, or NULL. Useful to handle the wrapping of a circular buffer.
<i>buffer2_len</i>	Length of the filtered section data in <i>buffer2</i> , including headers and CRC.
<i>source</i>	Indicates which section feed is the source of the callback.

Description

This function callback prototype, provided by the client of the demux API, is called from the demux code. The function is only called when filtering of sections has been enabled using the function `dmx_ts_feed.start_filtering`. When the demux driver has received a complete section that matches at least one section filter, the client is notified via this callback function. Normally this function is called for each received section; however, it is also possible to deliver multiple sections with one callback, for example when the system load is high. If an error occurs while receiving a section, this function should be called with the corresponding error type set in the success field, whether or not there is data to deliver. The Section Feed implementation should maintain a circular buffer for received sections. However, this is not necessary if the Section Feed API is implemented as a client of the TS Feed API, because the TS Feed implementation then buffers the received data. The size of the circular buffer can be configured using the `dmx_ts_feed.set` function in the Section Feed API. If there is no room in the circular buffer when a new section is received, the section must be discarded. If this happens, the value of the success parameter should be `DMX_OVERRUN_ERROR` on the next callback.

Name

enum dmx_frontend_source — Used to identify the type of frontend

Synopsis

```
enum dmx_frontend_source {  
    DMX_MEMORY_FE,  
    DMX_FRONTEND_0  
};
```

Constants

DMX_MEMORY_FE The source of the demux is memory. It means that the MPEG-TS to be filtered comes from userspace, via `write` syscall.

DMX_FRONTEND_0 The source of the demux is a frontend connected to the demux.

Name

struct dmxf_frontend — Structure that lists the frontends associated with a demux

Synopsis

```
struct dmxf_frontend {  
    struct list_head connectivity_list;  
    enum dmxf_frontend_source source;  
};
```

Members

connectivity_list	List of front-ends that can be connected to a particular demux;
source	Type of the frontend.

FIXME

this structure should likely be replaced soon by some media-controller based logic.

Name

enum dmx_demux_caps — MPEG-2 TS Demux capabilities bitmap

Synopsis

```
enum dmx_demux_caps {  
    DMX_TS_FILTERING,  
    DMX_SECTION_FILTERING,  
    DMX_MEMORY_BASED_FILTERING  
};
```

Constants

DMX_TS_FILTERING	set if TS filtering is supported;
DMX_SECTION_FILTERING	set if section filtering is supported;
DMX_MEMORY_BASED_FILTERING	set if write available.

Description

Those flags are OR'ed in the dmx_demux.capabilities field

Name

struct dm_x_demux — Structure that contains the demux capabilities and callbacks.

Synopsis

```
struct dmx_demux {
    enum dmx_demux_caps capabilities;
    struct dmx_frontend * frontend;
    void * priv;
    int (* open) (struct dmx_demux *demux);
    int (* close) (struct dmx_demux *demux);
    int (* write) (struct dmx_demux *demux, const char __user *buf, size_t count);
    int (* allocate_ts_feed) (struct dmx_demux *demux, struct dmx_ts_feed **feed, dmx_
    int (* release_ts_feed) (struct dmx_demux *demux, struct dmx_ts_feed *feed);
    int (* allocate_section_feed) (struct dmx_demux *demux, struct dmx_section_feed *f
    int (* release_section_feed) (struct dmx_demux *demux, struct dmx_section_feed *f
    int (* add_frontend) (struct dmx_demux *demux, struct dmx_frontend *frontend);
    int (* remove_frontend) (struct dmx_demux *demux, struct dmx_frontend *frontend);
    struct list_head *(* get_frontends) (struct dmx_demux *demux);
    int (* connect_frontend) (struct dmx_demux *demux, struct dmx_frontend *frontend)
    int (* disconnect_frontend) (struct dmx_demux *demux);
    int (* get_pes_pids) (struct dmx_demux *demux, u16 *pids);
};
```

Members

capabilities	Bitfield of capability flags.
frontend	Front-end connected to the demux
priv	Pointer to private data of the API client
open	This function reserves the demux for use by the caller and, if necessary, initializes the demux. When the demux is no longer needed, the function <i>close</i> should be called. It should be possible for multiple clients to access the demux at the same time. Thus, the function implementation should increment the demux usage count when <i>open</i> is called and decrement it when <i>close</i> is called. The <i>demux</i> function parameter contains a pointer to the demux API and instance data. It returns 0 on success; -EUSERS, if maximum usage count was reached; -EINVAL, on bad parameter.
close	This function reserves the demux for use by the caller and, if necessary, initializes the demux. When the demux is no longer needed, the function <i>close</i> should be called. It should be possible for multiple clients to access the demux at the same time. Thus, the function implementation should increment the demux usage count when <i>open</i> is called and decrement it when <i>close</i> is called. The <i>demux</i> function parameter contains a pointer to the demux API and instance data. It returns 0 on success; -ENODEV, if demux was not in use (e. g. no users); -EINVAL, on bad parameter.
write	This function provides the demux driver with a memory buffer containing TS packets. Instead of receiving TS packets from the DVB

front-end, the demux driver software will read packets from memory. Any clients of this demux with active TS, PES or Section filters will receive filtered data via the Demux callback API (see 0). The function returns when all the data in the buffer has been consumed by the demux. Demux hardware typically cannot read TS from memory. If this is the case, memory-based filtering has to be implemented entirely in software. The *demux* function parameter contains a pointer to the demux API and instance data. The *buf* function parameter contains a pointer to the TS data in kernel-space memory. The *count* function parameter contains the length of the TS data. It returns 0 on success; -ERESTARTSYS, if mutex lock was interrupted; -EINTR, if a signal handling is pending; -ENODEV, if demux was removed; -EINVAL, on bad parameter.

`allocate_ts_feed`

Allocates a new TS feed, which is used to filter the TS packets carrying a certain PID. The TS feed normally corresponds to a hardware PID filter on the demux chip. The *demux* function parameter contains a pointer to the demux API and instance data. The *feed* function parameter contains a pointer to the TS feed API and instance data. The *callback* function parameter contains a pointer to the callback function for passing received TS packet. It returns 0 on success; -ERESTARTSYS, if mutex lock was interrupted; -EBUSY, if no more TS feeds is available; -EINVAL, on bad parameter.

`release_ts_feed`

Releases the resources allocated with *allocate_ts_feed*. Any filtering in progress on the TS feed should be stopped before calling this function. The *demux* function parameter contains a pointer to the demux API and instance data. The *feed* function parameter contains a pointer to the TS feed API and instance data. It returns 0 on success; -EINVAL on bad parameter.

`allocate_section_feed`

Allocates a new section feed, i.e. a demux resource for filtering and receiving sections. On platforms with hardware support for section filtering, a section feed is directly mapped to the demux HW. On other platforms, TS packets are first PID filtered in hardware and a hardware section filter then emulated in software. The caller obtains an API pointer of type `dmx_section_feed_t` as an out parameter. Using this API the caller can set filtering parameters and start receiving sections. The *demux* function parameter contains a pointer to the demux API and instance data. The *feed* function parameter contains a pointer to the TS feed API and instance data. The *callback* function parameter contains a pointer to the callback function for passing received TS packet. It returns 0 on success; -EBUSY, if no more TS feeds is available; -EINVAL, on bad parameter.

`release_section_feed`

Releases the resources allocated with *allocate_section_feed*, including allocated filters. Any filtering in progress on the section feed should be stopped before calling this function. The *demux* function parameter contains a pointer to the demux API and instance data. The *feed* function parameter contains a pointer to the TS feed API and instance data. It returns 0 on success; -EINVAL, on bad parameter.

`add_frontend`

Registers a connectivity between a demux and a front-end, i.e., indicates that the demux can be connected via a call to *connect_frontend* to use the given front-end as a TS source. The client of this function

	has to allocate dynamic or static memory for the frontend structure and initialize its fields before calling this function. This function is normally called during the driver initialization. The caller must not free the memory of the frontend struct before successfully calling <i>remove_frontend</i>. The <i>demux</i> function parameter contains a pointer to the demux API and instance data. The <i>frontend</i> function parameter contains a pointer to the front-end instance data. It returns 0 on success; -EINVAL, on bad parameter.
<code>remove_frontend</code>	Indicates that the given front-end, registered by a call to <i>add_frontend</i>, can no longer be connected as a TS source by this demux. The function should be called when a front-end driver or a demux driver is removed from the system. If the front-end is in use, the function fails with the return value of -EBUSY. After successfully calling this function, the caller can free the memory of the frontend struct if it was dynamically allocated before the <i>add_frontend</i> operation. The <i>demux</i> function parameter contains a pointer to the demux API and instance data. The <i>frontend</i> function parameter contains a pointer to the front-end instance data. It returns 0 on success; -ENODEV, if the front-end was not found, -EINVAL, on bad parameter.
<code>get_frontends</code>	Provides the APIs of the front-ends that have been registered for this demux. Any of the front-ends obtained with this call can be used as a parameter for <i>connect_frontend</i>. The include file <i>demux.h</i> contains the macro <i>DMX_FE_ENTRY</i> for converting an element of the generic type struct <i>list_head *</i> to the type struct <i>dmx_frontend *</i>. The caller must not free the memory of any of the elements obtained via this function call. The <i>demux</i> function parameter contains a pointer to the demux API and instance data. It returns a struct <i>list_head</i> pointer to the list of front-end interfaces, or NULL in the case of an empty list.
<code>connect_frontend</code>	Connects the TS output of the front-end to the input of the demux. A demux can only be connected to a front-end registered to the demux with the function <i>add_frontend</i>. It may or may not be possible to connect multiple demuxes to the same front-end, depending on the capabilities of the HW platform. When not used, the front-end should be released by calling <i>disconnect_frontend</i>. The <i>demux</i> function parameter contains a pointer to the demux API and instance data. The <i>frontend</i> function parameter contains a pointer to the front-end instance data. It returns 0 on success; -EINVAL, on bad parameter.
<code>disconnect_frontend</code>	Disconnects the demux and a front-end previously connected by a <i>connect_frontend</i> call. The <i>demux</i> function parameter contains a pointer to the demux API and instance data. It returns 0 on success; -EINVAL on bad parameter.
<code>get_pes_pids</code>	Get the PIDs for <i>DMX_PES_AUDIO0</i>, <i>DMX_PES_VIDEO0</i>, <i>DMX_PES_TELETEXT0</i>, <i>DMX_PES_SUBTITLE0</i> and <i>DMX_PES_PCR0</i>. The <i>demux</i> function parameter contains a pointer to the demux API and instance data. The <i>pids</i> function parameter contains an array with five u16 elements where the PIDs will be stored. It returns 0 on success; -EINVAL on bad parameter.

Digital TV Conditional Access kABI

Name

struct dvb_ca_en50221 — Structure describing a CA interface

Synopsis

```
struct dvb_ca_en50221 {
    struct module * owner;
    int (* read_attribute_mem) (struct dvb_ca_en50221 *ca,int slot, int address);
    int (* write_attribute_mem) (struct dvb_ca_en50221 *ca,int slot, int address, u8 va);
    int (* read_cam_control) (struct dvb_ca_en50221 *ca,int slot, u8 address);
    int (* write_cam_control) (struct dvb_ca_en50221 *ca,int slot, u8 address, u8 va);
    int (* slot_reset) (struct dvb_ca_en50221 *ca, int slot);
    int (* slot_shutdown) (struct dvb_ca_en50221 *ca, int slot);
    int (* slot_ts_enable) (struct dvb_ca_en50221 *ca, int slot);
    int (* poll_slot_status) (struct dvb_ca_en50221 *ca, int slot, int open);
    void * data;
    void * private;
};
```

Members

owner	the module owning this structure
read_attribute_mem	function for reading attribute memory on the CAM
write_attribute_mem	function for writing attribute memory on the CAM
read_cam_control	function for reading the control interface on the CAM
write_cam_control	function for reading the control interface on the CAM
slot_reset	function to reset the CAM slot
slot_shutdown	function to shutdown a CAM slot
slot_ts_enable	function to enable the Transport Stream on a CAM slot
poll_slot_status	function to poll slot status. Only necessary if DVB_CA_FLAG_EN50221_IRQ_CAMCHANGE is not set.
data	private data, used by caller.
private	Opaque data used by the dvb_ca core. Do not modify!

NOTE

the read_*, write_* and poll_slot_status functions will be called for different slots concurrently and need to use locks where and if appropriate. There will be no concurrent access to one slot.

Name

`dvb_ca_en50221_camchange_irq` — A CAMCHANGE IRQ has occurred.

Synopsis

```
void dvb_ca_en50221_camchange_irq (struct dvb_ca_en50221 * pubca, int  
slot, int change_type);
```

Arguments

<i>pubca</i>	CA instance.
<i>slot</i>	Slot concerned.
<i>change_type</i>	One of the <code>DVB_CA_CAMCHANGE_*</code> values

Name

`dvb_ca_en50221_camready_irq` — A CAMREADY IRQ has occurred.

Synopsis

```
void dvb_ca_en50221_camready_irq (struct dvb_ca_en50221 * pubca, int  
slot);
```

Arguments

pubca CA instance.

slot Slot concerned.

Name

`dvb_ca_en50221_frda_irq` — An FR or a DA IRQ has occurred.

Synopsis

```
void dvb_ca_en50221_frda_irq (struct dvb_ca_en50221 * ca, int slot);
```

Arguments

ca CA instance.

slot Slot concerned.

Name

`dvb_ca_en50221_init` — Initialise a new DVB CA device.

Synopsis

```
int dvb_ca_en50221_init (struct dvb_adapter * dvb_adapter, struct
dvb_ca_en50221 * ca, int flags, int slot_count);
```

Arguments

dvb_adapter DVB adapter to attach the new CA device to.

ca The dvb_ca instance.

flags Flags describing the CA device (DVB_CA_EN50221_FLAG_*).

slot_count Number of slots supported.

Description

return 0 on success, nonzero on failure

Name

`dvb_ca_en50221_release` — Release a DVB CA device.

Synopsis

```
void dvb_ca_en50221_release (struct dvb_ca_en50221 * ca);
```

Arguments

ca The associated `dvb_ca` instance.

Remote Controller devices

Name

struct rc_scancode_filter — Filter scan codes.

Synopsis

```
struct rc_scancode_filter {  
    u32 data;  
    u32 mask;  
};
```

Members

data Scancode data to match.

mask Mask of bits of scancode to compare.

Name

enum rc_filter_type — Filter type constants.

Synopsis

```
enum rc_filter_type {  
    RC_FILTER_NORMAL,  
    RC_FILTER_WAKEUP,  
    RC_FILTER_MAX  
};
```

Constants

RC_FILTER_NORMAL Filter for normal operation.

RC_FILTER_WAKEUP Filter for waking from suspend.

RC_FILTER_MAX Number of filter types.

Name

struct rc_dev — represents a remote control device

Synopsis

```
struct rc_dev {
    struct device dev;
    atomic_t initialized;
    const struct attribute_group * sysfs_groups[5];
    const char * input_name;
    const char * input_phys;
    struct input_id input_id;
    char * driver_name;
    const char * map_name;
    struct rc_map rc_map;
    struct mutex lock;
    unsigned int minor;
    struct ir_raw_event_ctrl * raw;
    struct input_dev * input_dev;
    enum rc_driver_type driver_type;
    bool idle;
    u64 allowed_protocols;
    u64 enabled_protocols;
    u64 allowed_wakeup_protocols;
    u64 enabled_wakeup_protocols;
    struct rc_scancode_filter scancode_filter;
    struct rc_scancode_filter scancode_wakeup_filter;
    u32 scancode_mask;
    u32 users;
    void * priv;
    spinlock_t keylock;
    bool keypressed;
    unsigned long keyup_jiffies;
    struct timer_list timer_keyup;
    u32 last_keycode;
    enum rc_type last_protocol;
    u32 last_scancode;
    u8 last_toggle;
    u32 timeout;
    u32 min_timeout;
    u32 max_timeout;
    u32 rx_resolution;
    u32 tx_resolution;
    int (* change_protocol) (struct rc_dev *dev, u64 *rc_type);
    int (* change_wakeup_protocol) (struct rc_dev *dev, u64 *rc_type);
    int (* open) (struct rc_dev *dev);
    void (* close) (struct rc_dev *dev);
    int (* s_tx_mask) (struct rc_dev *dev, u32 mask);
    int (* s_tx_carrier) (struct rc_dev *dev, u32 carrier);
    int (* s_tx_duty_cycle) (struct rc_dev *dev, u32 duty_cycle);
    int (* s_rx_carrier_range) (struct rc_dev *dev, u32 min, u32 max);
    int (* tx_ir) (struct rc_dev *dev, unsigned *txbuf, unsigned n);
};
```



```
void (* s_idle) (struct rc_dev *dev, bool enable);
int (* s_learning_mode) (struct rc_dev *dev, int enable);
int (* s_carrier_report) (struct rc_dev *dev, int enable);
int (* s_filter) (struct rc_dev *dev, struct rc_scancode_filter *filter);
int (* s_wakeup_filter) (struct rc_dev *dev, struct rc_scancode_filter *filter);
};
```

Members

dev	driver model's view of this device
initialized	1 if the device init has completed, 0 otherwise
sysfs_groups[5]	sysfs attribute groups
input_name	name of the input child device
input_phys	physical path to the input child device
input_id	id of the input child device (struct input_id)
driver_name	name of the hardware driver which registered this device
map_name	name of the default keymap
rc_map	current scan/key table
lock	used to ensure we've filled in all protocol details before anyone can call show_protocols or store_protocols
minor	unique minor remote control device number
raw	additional data for raw pulse/space devices
input_dev	the input child device used to communicate events to userspace
driver_type	specifies if protocol decoding is done in hardware or software
idle	used to keep track of RX state
allowed_protocols	bitmask with the supported RC_BIT_* protocols
enabled_protocols	bitmask with the enabled RC_BIT_* protocols
allowed_wakeup_protocols	bitmask with the supported RC_BIT_* wakeup protocols
enabled_wakeup_protocols	bitmask with the enabled RC_BIT_* wakeup protocols
scancode_filter	scancode filter
scancode_wakeup_filter	scancode wakeup filters
scancode_mask	some hardware decoders are not capable of providing the full scancode to the application. As this is a hardware limit, we can't do anything with it. Yet, as the same keycode table can be used with other devices, a mask is provided to allow its usage. Drivers should generally leave this field in blank

users	number of current users of the device
priv	driver-specific data
keylock	protects the remaining members of the struct
keypressed	whether a key is currently pressed
keyup_jiffies	time (in jiffies) when the current keypress should be released
timer_keyup	timer for releasing a keypress
last_keycode	keycode of last keypress
last_protocol	protocol of last keypress
last_scancode	scancode of last keypress
last_toggle	toggle value of last command
timeout	optional time after which device stops sending data
min_timeout	minimum timeout supported by device
max_timeout	maximum timeout supported by device
rx_resolution	resolution (in ns) of input sampler
tx_resolution	resolution (in ns) of output sampler
change_protocol	allow changing the protocol used on hardware decoders
change_wakeup_protocol	allow changing the protocol used for wakeup filtering
open	callback to allow drivers to enable polling/irq when IR input device is opened.
close	callback to allow drivers to disable polling/irq when IR input device is opened.
s_tx_mask	set transmitter mask (for devices with multiple tx outputs)
s_tx_carrier	set transmit carrier frequency
s_tx_duty_cycle	set transmit duty cycle (0% - 100%)
s_rx_carrier_range	inform driver about carrier it is expected to handle
tx_ir	transmit IR
s_idle	enable/disable hardware idle mode, upon which, device doesn't interrupt host until it sees IR pulses
s_learning_mode	enable wide band receiver used for learning
s_carrier_report	enable carrier reports
s_filter	set the scancode filter

s_wakeup_filter

set the wakeup scancode filter

Name

struct lirc_driver — Defines the parameters on a LIRC driver

Synopsis

```
struct lirc_driver {
    char name[40];
    int minor;
    __u32 code_length;
    unsigned int buffer_size;
    int sample_rate;
    __u32 features;
    unsigned int chunk_size;
    void * data;
    int min_timeout;
    int max_timeout;
    int (* add_to_buf) (void *data, struct lirc_buffer *buf);
    struct lirc_buffer * rbuf;
    int (* set_use_inc) (void *data);
    void (* set_use_dec) (void *data);
    struct rc_dev * rdev;
    const struct file_operations * fops;
    struct device * dev;
    struct module * owner;
};
```

Members

name[40]	this string will be used for logs
minor	indicates minor device (/dev/lirc) number for registered driver if caller fills it with negative value, then the first free minor number will be used (if available).
code_length	length of the remote control key code expressed in bits.
buffer_size	Number of FIFO buffers with <i>chunk_size</i> size. If zero, creates a buffer with BUFLen size (16 bytes).
sample_rate	if zero, the device will wait for an event with a new code to be parsed. Otherwise, specifies the sample rate for polling. Value should be between 0 and HZ. If equal to HZ, it would mean one polling per second.
features	lirc compatible hardware features, like LIRC_MODE_RAW, LIRC_CAN_*, as defined at include/media/lirc.h.
chunk_size	Size of each FIFO buffer.
data	it may point to any driver data and this pointer will be passed to all callback functions.
min_timeout	Minimum timeout for record. Valid only if LIRC_CAN_SET_REC_TIMEOUT is defined.
max_timeout	Maximum timeout for record. Valid only if LIRC_CAN_SET_REC_TIMEOUT is defined.

<code>add_to_buf</code>	<code>add_to_buf</code> will be called after specified period of the time or triggered by the external event, this behavior depends on value of the <code>sample_rate</code> this function will be called in user context. This routine should return 0 if data was added to the buffer and <code>-ENODATA</code> if none was available. This should add some number of bits evenly divisible by <code>code_length</code> to the buffer.
<code>rbuf</code>	if not <code>NULL</code> , it will be used as a read buffer, you will have to write to the buffer by other means, like <code>irq's</code> (see also <code>lirc_serial.c</code>).
<code>set_use_inc</code>	<code>set_use_inc</code> will be called after device is opened
<code>set_use_dec</code>	<code>set_use_dec</code> will be called after device is closed
<code>rdev</code>	Pointed to struct <code>rc_dev</code> associated with the LIRC device.
<code>fops</code>	<code>file_operations</code> for drivers which don't fit the current driver model. Some <code>ioctl's</code> can be directly handled by <code>lirc_dev</code> if the driver's <code>ioctl</code> function is <code>NULL</code> or if it returns <code>-ENOIOCTLCMD</code> (see also <code>lirc_serial.c</code>).
<code>dev</code>	pointer to the struct device associated with the LIRC device.
<code>owner</code>	the module owning this struct

Media Controller devices

The media controller userspace API is documented in DocBook format in `Documentation/DocBook/media/v4l/media-controller.xml`. This document focus on the kernel-side implementation of the media framework.

* Abstract media device model:

Discovering a device internal topology, and configuring it at runtime, is one of the goals of the media framework. To achieve this, hardware devices are modelled as an oriented graph of building blocks called entities connected through pads.

An entity is a basic media hardware building block. It can correspond to a large variety of logical blocks such as physical hardware devices (CMOS sensor for instance), logical hardware devices (a building block in a System-on-Chip image processing pipeline), DMA channels or physical connectors.

A pad is a connection endpoint through which an entity can interact with other entities. Data (not restricted to video) produced by an entity flows from the entity's output to one or more entity inputs. Pads should not be confused with physical pins at chip boundaries.

A link is a point-to-point oriented connection between two pads, either on the same entity or on different entities. Data flows from a source pad to a sink pad.

* Media device:

A media device is represented by a struct `media_device` instance, defined in `include/media/media-device.h`. Allocation of the structure is handled by the media device driver, usually by embedding the `media_device` instance in a larger driver-specific structure.

Drivers register media device instances by calling `__media_device_register` via the macro `media_device_register` and unregister by calling `media_device_unregister`.

* Entities, pads and links:

- Entities

Entities are represented by a struct `media_entity` instance, defined in `include/media/media-entity.h`. The structure is usually embedded into a higher-level structure, such as a `v4l2_subdev` or `video_device` instance, although drivers can allocate entities directly.

Drivers initialize entity pads by calling `media_entity_pads_init`.

Drivers register entities with a media device by calling `media_device_register_entity` and unregister by calling `media_device_unregister_entity`.

- Interfaces

Interfaces are represented by a struct `media_interface` instance, defined in `include/media/media-entity.h`. Currently, only one type of interface is defined: a device node. Such interfaces are represented by a struct `media_intf_devnode`.

Drivers initialize and create device node interfaces by calling `media_devnode_create` and remove them by calling: `media_devnode_remove`.

- Pads

Pads are represented by a struct `media_pad` instance, defined in `include/media/media-entity.h`. Each entity stores its pads in a pads array managed by the entity driver. Drivers usually embed the array in a driver-specific structure.

Pads are identified by their entity and their 0-based index in the pads array. Both information are stored in the `media_pad` structure, making the `media_pad` pointer the canonical way to store and pass link references.

Pads have flags that describe the pad capabilities and state.

`MEDIA_PAD_FL_SINK` indicates that the pad supports sinking data. `MEDIA_PAD_FL_SOURCE` indicates that the pad supports sourcing data.

NOTE: One and only one of `MEDIA_PAD_FL_SINK` and `MEDIA_PAD_FL_SOURCE` must be set for each pad.

- Links

Links are represented by a struct `media_link` instance, defined in `include/media/media-entity.h`. There are two types of links:

1. pad to pad links:

Associate two entities via their PADS. Each entity has a list that points to all links originating at or targeting any of its pads. A given link is thus stored twice, once in the source entity and once in the target entity.

Drivers create pad to pad links by calling: `media_create_pad_link` and remove with `media_entity_remove_links`.

2. interface to entity links:

Associate one interface to a Link.

Drivers create interface to entity links by calling: `media_create_intf_link` and remove with `media_remove_intf_links`.

NOTE:

Links can only be created after having both ends already created.

Links have flags that describe the link capabilities and state. The valid values are described at `media_create_pad_link` and `media_create_intf_link`.

Graph traversal:

The media framework provides APIs to iterate over entities in a graph.

To iterate over all entities belonging to a media device, drivers can use the `media_device_for_each_entity` macro, defined in `include/media/media-device.h`.

```
struct media_entity *entity;
```

```
media_device_for_each_entity(entity, mdev) { // entity will point to each entity in turn ... }
```

Drivers might also need to iterate over all entities in a graph that can be reached only through enabled links starting at a given entity. The media framework provides a depth-first graph traversal API for that purpose.

Note that graphs with cycles (whether directed or undirected) are **NOT** supported by the graph traversal API. To prevent infinite loops, the graph traversal code limits the maximum depth to `MEDIA_ENTITY_ENUM_MAX_DEPTH`, currently defined as 16.

Drivers initiate a graph traversal by calling `media_entity_graph_walk_start`

The graph structure, provided by the caller, is initialized to start graph traversal at the given entity.

Drivers can then retrieve the next entity by calling `media_entity_graph_walk_next`

When the graph traversal is complete the function will return `NULL`.

Graph traversal can be interrupted at any moment. No cleanup function call is required and the graph structure can be freed normally.

Helper functions can be used to find a link between two given pads, or a pad connected to another pad through an enabled link `media_entity_find_link` and `media_entity_remote_pad`

Use count and power handling:

Due to the wide differences between drivers regarding power management needs, the media controller does not implement power management. However, the `media_entity` structure includes a `use_count` field that media drivers can use to track the number of users of every entity for power management needs.

The `media_entity.use_count` field is owned by media drivers and must not be touched by entity drivers. Access to the field must be protected by the `media_device.graph_mutex` lock.

Links setup:

Link properties can be modified at runtime by calling `media_entity_setup_link`

Pipelines and media streams:

When starting streaming, drivers must notify all entities in the pipeline to prevent link states from being modified during streaming by calling `media_entity_pipeline_start`.

The function will mark all entities connected to the given entity through enabled links, either directly or indirectly, as streaming.

The `media_pipeline` instance pointed to by the `pipe` argument will be stored in every entity in the pipeline. Drivers should embed the `media_pipeline` structure in higher-level pipeline structures and can then access the pipeline through the `media_entity` `pipe` field.

Calls to `media_entity_pipeline_start` can be nested. The pipeline pointer must be identical for all nested calls to the function.

`media_entity_pipeline_start` may return an error. In that case, it will clean up any of the changes it did by itself.

When stopping the stream, drivers must notify the entities with `media_entity_pipeline_stop`.

If multiple calls to `media_entity_pipeline_start` have been made the same number of `media_entity_pipeline_stop` calls are required to stop streaming. The `media_entity` `pipe` field is reset to `NULL` on the last nested stop call.

Link configuration will fail with `-EBUSY` by default if either end of the link is a streaming entity. Links that can be modified while streaming must be marked with the `MEDIA_LNK_FL_DYNAMIC` flag.

If other operations need to be disallowed on streaming entities (such as changing entities configuration parameters) drivers can explicitly check the `media_entity` `stream_count` field to find out if an entity is streaming. This operation must be done with the `media_device` `graph_mutex` held.

Link validation:

Link validation is performed by `media_entity_pipeline_start` for any entity which has sink pads in the pipeline. The `media_entity`.`link_validate()` callback is used for that purpose. In `link_validate()` callback, entity driver should check that the properties of the source pad of the connected entity and its own sink pad match. It is up to the type of the entity (and in the end, the properties of the hardware) what matching actually means.

Subsystems should facilitate link validation by providing subsystem specific helper functions to provide easy access for commonly needed information, and in the end provide a way to use driver-specific callbacks.

Name

struct media_entity_notify — Media Entity Notify

Synopsis

```
struct media_entity_notify {  
    struct list_head list;  
    void * notify_data;  
    void (* notify) (struct media_entity *entity, void *notify_data);  
};
```

Members

list	List head
notify_data	Input data to invoke the callback
notify	Callback function pointer

Description

Drivers may register a callback to take action when new entities get registered with the media device.

Name

struct media_device — Media device

Synopsis

```
struct media_device {
    struct device * dev;
    struct media_devnode devnode;
    char model[32];
    char driver_name[32];
    char serial[40];
    char bus_info[32];
    u32 hw_revision;
    u32 driver_version;
    u32 topology_version;
    u32 id;
    struct ida entity_internal_idx;
    int entity_internal_idx_max;
    struct list_head entities;
    struct list_head interfaces;
    struct list_head pads;
    struct list_head links;
    struct list_head entity_notify;
    spinlock_t lock;
    struct mutex graph_mutex;
    struct media_entity_graph pm_count_walk;
    void * source_priv;
    int (* enable_source) (struct media_entity *entity, struct media_pipeline *pipe);
    void (* disable_source) (struct media_entity *entity);
    int (* link_notify) (struct media_link *link, u32 flags, unsigned int notificatio
};
```

Members

dev	Parent device
devnode	Media device node
model[32]	Device model name
driver_name[32]	Optional device driver name. If not set, calls to <code>MEDIA_IOC_DEVICE_INFO</code> will return <code>dev->driver->name</code> . This is needed for USB drivers for example, as otherwise they'll all appear as if the driver name was “usb”.
serial[40]	Device serial number (optional)
bus_info[32]	Unique and stable device location identifier
hw_revision	Hardware device revision
driver_version	Device driver version

topology_version	Monotonic counter for storing the version of the graph topology. Should be incremented each time the topology changes.
id	Unique ID used on the last registered graph object
entity_internal_idx	Unique internal entity ID used by the graph traversal algorithms
entity_internal_idx_max	Allocated internal entity indices
entities	List of registered entities
interfaces	List of registered interfaces
pads	List of registered pads
links	List of registered links
entity_notify	List of registered entity_notify callbacks
lock	Entities list lock
graph_mutex	Entities graph operation lock
pm_count_walk	Graph walk for power state walk. Access serialised using graph_mutex.
source_priv	Driver Private data for enable/disable source handlers
enable_source	Enable Source Handler function pointer
disable_source	Disable Source Handler function pointer
link_notify	Link state change notification callback

Description

This structure represents an abstract high-level media device. It allows easy access to entities and provides basic media device-level support. The structure can be allocated directly or embedded in a larger structure.

The parent *dev* is a physical device. It must be set before registering the media device.

model is a descriptive model name exported through sysfs. It doesn't have to be unique.

enable_source is a handler to find source entity for the sink entity and activate the link between them if source entity is free. Drivers should call this handler before accessing the source.

disable_source is a handler to find source entity for the sink entity and deactivate the link between them. Drivers should call this handler to release the source.

Note

Bridge driver is expected to implement and set the handler when *media_device* is registered or when bridge driver finds the *media_device* during probe. Bridge driver sets *source_priv* with information necessary to run enable/disable source handlers.

Use-case: find tuner entity connected to the decoder entity and check if it is available, and activate the link between them from *enable_source* and deactivate from *disable_source*.

Name

`media_entity_enum_init` — Initialise an entity enumeration

Synopsis

```
int media_entity_enum_init (struct media_entity_enum * ent_enum, struct
media_device * mdev);
```

Arguments

ent_enum Entity enumeration to be initialised

mdev The related media device

Description

Returns zero on success or a negative error code.

Name

`media_device_init` — Initializes a media device element

Synopsis

```
void media_device_init (struct media_device * mdev);
```

Arguments

mdev pointer to struct `media_device`

Description

This function initializes the media device prior to its registration. The media device initialization and registration is split in two functions to avoid race conditions and make the media device available to user-space before the media graph has been completed.

So drivers need to first initialize the media device, register any entity within the media device, create pad to pad links and then finally register the media device by calling `media_device_register` as a final step.

Name

`media_device_cleanup` — Cleanups a media device element

Synopsis

```
void media_device_cleanup (struct media_device * mdev);
```

Arguments

mdev pointer to struct `media_device`

Description

This function that will destroy the `graph_mutex` that is initialized in `media_device_init`.

Name

`__media_device_register` — Registers a media device element

Synopsis

```
int __media_device_register (struct media_device * mdev, struct module  
* owner);
```

Arguments

mdev pointer to struct `media_device`

owner should be filled with `THIS_MODULE`

Description

Users, should, instead, call the `media_device_register` macro.

The caller is responsible for initializing the `media_device` structure before registration. The following fields must be set:

- `dev` must point to the parent device (usually a `pci_dev`, `usb_interface` or `platform_device` instance).
- `model` must be filled with the device model name as a NUL-terminated UTF-8 string. The device/model revision must not be stored in this field.

The following fields are optional

- `serial` is a unique serial number stored as a NUL-terminated ASCII string. The field is big enough to store a GUID in text form. If the hardware doesn't provide a unique serial number this field must be left empty.
- `bus_info` represents the location of the device in the system as a NUL-terminated ASCII string. For PCI/PCIe devices `bus_info` must be set to "PCI:" (or "PCIe:") followed by the value of `pci_name`. For USB devices, the `usb_make_path` function must be used. This field is used by applications to distinguish between otherwise identical devices that don't provide a serial number.
- `hw_revision` is the hardware device revision in a driver-specific format. When possible the revision should be formatted with the `KERNEL_VERSION` macro.
- `driver_version` is formatted with the `KERNEL_VERSION` macro. The version minor must be incremented when new features are added to the userspace API without breaking binary compatibility. The version major must be incremented when binary compatibility is broken.

Notes

Upon successful registration a character device named `media[0-9]+` is created. The device major and minor numbers are dynamic. The model name is exported as a sysfs attribute.

Unregistering a media device that hasn't been registered is **NOT** safe.

Return

returns zero on success or a negative error code.

Name

`media_device_unregister` — Unregisters a media device element

Synopsis

```
void media_device_unregister (struct media_device * mdev);
```

Arguments

mdev pointer to struct `media_device`

Description

It is safe to call this function on an unregistered (but initialised) media device.

Name

`media_device_register_entity` — registers a media entity inside a previously registered media device.

Synopsis

```
int media_device_register_entity (struct media_device * mdev, struct
media_entity * entity);
```

Arguments

mdev pointer to struct `media_device`

entity pointer to struct `media_entity` to be registered

Description

Entities are identified by a unique positive integer ID. The media controller framework will such ID automatically. IDs are not guaranteed to be contiguous, and the ID number can change on newer Kernel versions. So, neither the driver nor userspace should hardcode ID numbers to refer to the entities, but, instead, use the framework to find the ID, when needed.

The `media_entity` `name`, `type` and `flags` fields should be initialized before calling `media_device_register_entity`. Entities embedded in higher-level standard structures can have some of those fields set by the higher-level framework.

If the device has pads, `media_entity_pads_init` should be called before this function. Otherwise, the `media_entity.pad` and `media_entity.num_pads` should be zeroed before calling this function.

Entities have flags that describe the entity capabilities and state

`MEDIA_ENT_FL_DEFAULT` indicates the default entity for a given type. This can be used to report the default audio and video devices or the default camera sensor.

NOTE

Drivers should set the entity function before calling this function. Please notice that the values `MEDIA_ENT_F_V4L2_SUBDEV_UNKNOWN` and `MEDIA_ENT_F_UNKNOWN` should not be used by the drivers.

Name

`media_device_register_entity_notify` — Registers a media entity_notify callback

Synopsis

```
int media_device_register_entity_notify (struct media_device * mdev,  
struct media_entity_notify * nptr);
```

Arguments

mdev The media device

nptr The media_entity_notify

Note

When a new entity is registered, all the registered media_entity_notify callbacks are invoked.

Name

`media_device_unregister_entity_notify` — Unregister a media entity notify callback

Synopsis

```
void media_device_unregister_entity_notify (struct media_device * mdev,  
struct media_entity_notify * nptr);
```

Arguments

mdev The media device

nptr The media_entity_notify

Name

`media_device_get_devres` — get media device as device resource creates if one doesn't exist

Synopsis

```
struct media_device * media_device_get_devres (struct device * dev);
```

Arguments

dev pointer to struct device.

Description

Sometimes, the media controller `media_device` needs to be shared by more than one driver. This function adds support for that, by dynamically allocating the `media_device` and allowing it to be obtained from the struct device associated with the common device where all sub-device components belong. So, for example, on an USB device with multiple interfaces, each interface may be handled by a separate per-interface drivers. While each interface have its own device, they all share a common device associated with the hole USB device.

Name

`media_device_find_devres` — find media device as device resource

Synopsis

```
struct media_device * media_device_find_devres (struct device * dev);
```

Arguments

dev pointer to struct device.

Name

`media_device_pci_init` — create and initialize a struct `media_device` from a PCI device.

Synopsis

```
void media_device_pci_init (struct media_device * mdev, struct pci_dev  
* pci_dev, const char * name);
```

Arguments

mdev pointer to struct `media_device`

pci_dev pointer to struct `pci_dev`

name media device name. If `NULL`, the routine will use the default name for the pci device, given by `pci_name` macro.

Name

`__media_device_usb_init` — create and initialize a struct `media_device` from a PCI device.

Synopsis

```
void __media_device_usb_init (struct media_device * mdev, struct
usb_device * udev, const char * board_name, const char * driver_name);
```

Arguments

<i>mdev</i>	pointer to struct <code>media_device</code>
<i>udev</i>	pointer to struct <code>usb_device</code>
<i>board_name</i>	media device name. If <code>NULL</code> , the routine will use the usb product name, if available.
<i>driver_name</i>	name of the driver. if <code>NULL</code> , the routine will use the name given by <code>udev->dev->driver->name</code> , with is usually the wrong thing to do.

NOTE

It is better to call `media_device_usb_init` instead, as such macro fills `driver_name` with `KBUILD_MODNAME`.

Name

struct media_file_operations — Media device file operations

Synopsis

```
struct media_file_operations {
    struct module * owner;
    ssize_t (* read) (struct file *, char __user *, size_t, loff_t *);
    ssize_t (* write) (struct file *, const char __user *, size_t, loff_t *);
    unsigned int (* poll) (struct file *, struct poll_table_struct *);
    long (* ioctl) (struct file *, unsigned int, unsigned long);
    long (* compat_ioctl) (struct file *, unsigned int, unsigned long);
    int (* open) (struct file *);
    int (* release) (struct file *);
};
```

Members

owner	should be filled with <code>THIS_MODULE</code>
read	pointer to the function that implements <code>read</code> syscall
write	pointer to the function that implements <code>write</code> syscall
poll	pointer to the function that implements <code>poll</code> syscall
ioctl	pointer to the function that implements <code>ioctl</code> syscall
compat_ioctl	pointer to the function that will handle 32 bits userspace calls to the the <code>ioctl</code> syscall on a Kernel compiled with 64 bits.
open	pointer to the function that implements <code>open</code> syscall
release	pointer to the function that will release the resources allocated by the <i>open</i> function.

Name

struct media_devnode — Media device node

Synopsis

```
struct media_devnode {
    const struct media_file_operations * fops;
    struct device dev;
    struct cdev cdev;
    struct device * parent;
    int minor;
    unsigned long flags;
    void (* release) (struct media_devnode *mdev);
};
```

Members

fops	pointer to struct media_file_operations with media device ops
dev	struct device pointer for the media controller device
cdev	struct cdev pointer character device
parent	parent device
minor	device node minor number
flags	flags, combination of the MEDIA_FLAG_* constants
release	release callback called at the end of media_devnode_release

Description

This structure represents a media-related device node.

The *parent* is a physical device. It must be set by core or device drivers before registering the node.

Name

`media_devnode_register` — register a media device node

Synopsis

```
int media_devnode_register (struct media_devnode * mdev, struct module  
* owner);
```

Arguments

mdev media device node structure we want to register

owner should be filled with `THIS_MODULE`

Description

The registration code assigns minor numbers and registers the new device node with the kernel. An error is returned if no free minor number can be found, or if the registration of the device node fails.

Zero is returned on success.

Note that if the `media_devnode_register` call fails, the `release` callback of the `media_devnode` structure is **not** called, so the caller is responsible for freeing any data.

Name

`media_devnode_unregister` — unregister a media device node

Synopsis

```
void media_devnode_unregister (struct media_devnode * mdev);
```

Arguments

mdev the device node to unregister

Description

This unregisters the passed device. Future open calls will be met with errors.

This function can safely be called if the device node has never been registered or has already been unregistered.

Name

`media_devnode_data` — returns a pointer to the `media_devnode`

Synopsis

```
struct media_devnode * media_devnode_data (struct file * filp);
```

Arguments

filp pointer to struct file

Name

`media_devnode_is_registered` — returns true if `media_devnode` is registered; false otherwise.

Synopsis

```
int media_devnode_is_registered (struct media_devnode * mdev);
```

Arguments

mdev pointer to struct `media_devnode`.

Name

enum media_gobj_type — type of a graph object

Synopsis

```
enum media_gobj_type {  
    MEDIA_GRAPH_ENTITY,  
    MEDIA_GRAPH_PAD,  
    MEDIA_GRAPH_LINK,  
    MEDIA_GRAPH_INTF_DEVNODE  
};
```

Constants

MEDIA_GRAPH_ENTITY	Identify a media entity
MEDIA_GRAPH_PAD	Identify a media pad
MEDIA_GRAPH_LINK	Identify a media link
MEDIA_GRAPH_INTF_DEVNODE	Identify a media Kernel API interface via a device node

Name

struct media_gobj — Define a graph object.

Synopsis

```
struct media_gobj {  
    struct media_device * mdev;  
    u32 id;  
    struct list_head list;  
};
```

Members

mdev	Pointer to the struct media_device that owns the object
id	Non-zero object ID identifier. The ID should be unique inside a media_device, as it is composed by MEDIA_BITS_PER_TYPE to store the type plus MEDIA_BITS_PER_ID to store the ID
list	List entry stored in one of the per-type mdev object lists

Description

All objects on the media graph should have this struct embedded

Name

struct media_entity_enum — An enumeration of media entities.

Synopsis

```
struct media_entity_enum {  
    unsigned long * bmap;  
    int idx_max;  
};
```

Members

bmap	Bit map in which each bit represents one entity at struct media_entity->internal_idx.
idx_max	Number of bits in bmap

Name

struct media_entity_graph — Media graph traversal state

Synopsis

```
struct media_entity_graph {  
    struct stack[MEDIA_ENTITY_ENUM_MAX_DEPTH];  
    struct media_entity_enum ent_enum;  
    int top;  
};
```

Members

stack[MEDIA_ENTITY_ENUM_MAX_DEPTH]	Entity traversal stack; the stack contains information on the path the media entities to be walked and the links through which they were reached.
ent_enum	Visited entities
top	The top of the stack

Name

struct media_link — A link object part of a media graph.

Synopsis

```
struct media_link {
    struct media_gobj graph_obj;
    struct list_head list;
    union {unnamed_union};
    struct media_link * reverse;
    unsigned long flags;
    bool is_backlink;
};
```

Members

graph_obj	Embedded structure containing the media object common data
list	Linked list associated with an entity or an interface that owns the link.
{unnamed_union}	anonymous
reverse	Pointer to the link for the reverse direction of a pad to pad link.
flags	Link flags, as defined in uapi/media.h (MEDIA_LNK_FL_*)
is_backlink	Indicate if the link is a backlink.

Name

struct media_pad — A media pad graph object.

Synopsis

```
struct media_pad {  
    struct media_gobj graph_obj;  
    struct media_entity * entity;  
    u16 index;  
    unsigned long flags;  
};
```

Members

graph_obj	Embedded structure containing the media object common data
entity	Entity this pad belongs to
index	Pad index in the entity pads array, numbered from 0 to n
flags	Pad flags, as defined in uapi/media.h (MEDIA_PAD_FL_*)

Name

struct media_entity_operations — Media entity operations

Synopsis

```
struct media_entity_operations {
    int (* link_setup) (struct media_entity *entity, const struct media_pad *local, const struct media_pad *remote);
    int (* link_validate) (struct media_link *link);
};
```

Members

link_setup	Notify the entity of link changes. The operation can return an error, in which case link setup will be cancelled. Optional.
link_validate	Return whether a link is valid from the entity point of view. The <code>media_entity_pipeline_start</code> function validates all links by calling this operation. Optional.

Name

struct media_entity — A media entity graph object.

Synopsis

```
struct media_entity {
    struct media_gobj graph_obj;
    const char * name;
    u32 function;
    unsigned long flags;
    u16 num_pads;
    u16 num_links;
    u16 num_backlinks;
    int internal_idx;
    struct media_pad * pads;
    struct list_head links;
    const struct media_entity_operations * ops;
    int stream_count;
    int use_count;
    struct media_pipeline * pipe;
    union info;
};
```

Members

graph_obj	Embedded structure containing the media object common data.
name	Entity name.
function	Entity main function, as defined in uapi/media.h (MEDIA_ENT_F_*)
flags	Entity flags, as defined in uapi/media.h (MEDIA_ENT_FL_*)
num_pads	Number of sink and source pads.
num_links	Total number of links, forward and back, enabled and disabled.
num_backlinks	Number of backlinks
internal_idx	An unique internal entity specific number. The numbers are re-used if entities are unregistered or registered again.
pads	Pads array with the size defined by <i>num_pads</i> .
links	List of data links.
ops	Entity operations.
stream_count	Stream count for the entity.
use_count	Use count for the entity.
pipe	Pipeline this entity belongs to.
info	Union with devnode information. Kept just for backward compatibility.

NOTE

stream_count and *use_count* reference counts must never be negative, but are signed integers on purpose: a simple `WARN_ON(<0)` check can be used to detect reference count bugs that would make them negative.

Name

struct media_interface — A media interface graph object.

Synopsis

```
struct media_interface {  
    struct media_gobj graph_obj;  
    struct list_head links;  
    u32 type;  
    u32 flags;  
};
```

Members

graph_obj	embedded graph object
links	List of links pointing to graph entities
type	Type of the interface as defined in the uapi/media/media.h header, e. g. MEDIA_INTF_T_*
flags	Interface flags as defined in uapi/media/media.h

Name

struct media_intf_devnode — A media interface via a device node.

Synopsis

```
struct media_intf_devnode {  
    struct media_interface intf;  
    u32 major;  
    u32 minor;  
};
```

Members

intf	embedded interface object
major	Major number of a device node
minor	Minor number of a device node

Name

`media_entity_id` — return the media entity graph object id

Synopsis

```
u32 media_entity_id (struct media_entity * entity);
```

Arguments

entity pointer to entity

Name

`media_type` — return the media object type

Synopsis

```
enum media_gobj_type media_type (struct media_gobj * gobj);
```

Arguments

gobj pointer to the media graph object

Name

`media_id` — return the media object ID

Synopsis

```
u32 media_id (struct media_gobj * gobj);
```

Arguments

gobj pointer to the media graph object

Name

`media_gobj_gen_id` — encapsulates type and ID on at the object ID

Synopsis

```
u32 media_gobj_gen_id (enum media_gobj_type type, u64 local_id);
```

Arguments

type object type as define at enum `media_gobj_type`.

local_id next ID, from struct `media_device.id`.

Name

`is_media_entity_v4l2_io` — identify if the entity main function is a V4L2 I/O

Synopsis

```
bool is_media_entity_v4l2_io (struct media_entity * entity);
```

Arguments

entity pointer to entity

Return

true if the entity main function is one of the V4L2 I/O types (video, VBI or SDR radio); false otherwise.

Name

`is_media_entity_v4l2_subdev` — return true if the entity main function is associated with the V4L2 API subdev usage

Synopsis

```
bool is_media_entity_v4l2_subdev (struct media_entity * entity);
```

Arguments

entity pointer to entity

Description

This is an ancillary function used by subdev-based V4L2 drivers. It checks if the entity function is one of functions used by a V4L2 subdev, e. g. camera-related functions, analog TV decoder, TV tuner, V4L2 DSPs.

Name

`__media_entity_enum_init` — Initialise an entity enumeration

Synopsis

```
int __media_entity_enum_init (struct media_entity_enum * ent_enum, int
idx_max);
```

Arguments

ent_enum Entity enumeration to be initialised

idx_max Maximum number of entities in the enumeration

Return

Returns zero on success or a negative error code.

Name

`media_entity_enum_cleanup` — Release resources of an entity enumeration

Synopsis

```
void media_entity_enum_cleanup (struct media_entity_enum * ent_enum);
```

Arguments

ent_enum Entity enumeration to be released

Name

`media_entity_enum_zero` — Clear the entire enum

Synopsis

```
void media_entity_enum_zero (struct media_entity_enum * ent_enum);
```

Arguments

ent_enum Entity enumeration to be cleared

Name

`media_entity_enum_set` — Mark a single entity in the enum

Synopsis

```
void media_entity_enum_set (struct media_entity_enum * ent_enum, struct  
media_entity * entity);
```

Arguments

ent_enum Entity enumeration

entity Entity to be marked

Name

`media_entity_enum_clear` — Unmark a single entity in the enum

Synopsis

```
void media_entity_enum_clear (struct media_entity_enum * ent_enum,  
struct media_entity * entity);
```

Arguments

ent_enum Entity enumeration

entity Entity to be unmarked

Name

`media_entity_enum_test` — Test whether the entity is marked

Synopsis

```
bool media_entity_enum_test (struct media_entity_enum * ent_enum, struct  
media_entity * entity);
```

Arguments

ent_enum Entity enumeration

entity Entity to be tested

Description

Returns true if the entity was marked.

Name

`media_entity_enum_test_and_set` — Test whether the entity is marked, and mark it

Synopsis

```
bool  media_entity_enum_test_and_set (struct  media_entity_enum  *  
ent_enum, struct media_entity * entity);
```

Arguments

ent_enum Entity enumeration

entity Entity to be tested

Description

Returns true if the entity was marked, and mark it before doing so.

Name

`media_entity_enum_empty` — Test whether the entire enum is empty

Synopsis

```
bool media_entity_enum_empty (struct media_entity_enum * ent_enum);
```

Arguments

ent_enum Entity enumeration

Description

Returns true if the entity was marked.

Name

`media_entity_enum_intersects` — Test whether two enums intersect

Synopsis

```
bool  media_entity_enum_intersects (struct media_entity_enum *  
ent_enum1, struct media_entity_enum * ent_enum2);
```

Arguments

ent_enum1 First entity enumeration

ent_enum2 Second entity enumeration

Description

Returns true if entity enumerations *e* and *f* intersect, otherwise false.

Name

`media_gobj_create` — Initialize a graph object

Synopsis

```
void media_gobj_create (struct media_device * mdev, enum media_gobj_type  
type, struct media_gobj * gobj);
```

Arguments

mdev Pointer to the `media_device` that contains the object

type Type of the object

gobj Pointer to the graph object

Description

This routine initializes the embedded struct `media_gobj` inside a media graph object. It is called automatically if `media_*_create` calls are used. However, if the object (entity, link, pad, interface) is embedded on some other object, this function should be called before registering the object at the media controller.

Name

`media_gobj_destroy` — Stop using a graph object on a media device

Synopsis

```
void media_gobj_destroy (struct media_gobj * gobj);
```

Arguments

gobj Pointer to the graph object

Description

This should be called by all routines like `media_device_unregister` that remove/destroy media graph objects.

Name

`media_entity_pads_init` — Initialize the entity pads

Synopsis

```
int media_entity_pads_init (struct media_entity * entity, u16 num_pads,  
struct media_pad * pads);
```

Arguments

entity entity where the pads belong

num_pads total number of sink and source pads

pads Array of *num_pads* pads.

Description

The pads array is managed by the entity driver and passed to `media_entity_pads_init` where its pointer will be stored in the entity structure.

If no pads are needed, drivers could either directly fill `media_entity->num_pads` with 0 and `media_entity->pads` with NULL or call this function that will do the same.

As the number of pads is known in advance, the pads array is not allocated dynamically but is managed by the entity driver. Most drivers will embed the pads array in a driver-specific structure, avoiding dynamic allocation.

Drivers must set the direction of every pad in the pads array before calling `media_entity_pads_init`. The function will initialize the other pads fields.

Name

`media_entity_cleanup` — free resources associated with an entity

Synopsis

```
void media_entity_cleanup (struct media_entity * entity);
```

Arguments

entity entity where the pads belong

Description

This function must be called during the cleanup phase after unregistering the entity (currently, it does nothing).

Name

`media_create_pad_link` — creates a link between two entities.

Synopsis

```
int media_create_pad_link (struct media_entity * source, u16 source_pad,
struct media_entity * sink, u16 sink_pad, u32 flags);
```

Arguments

<i>source</i>	pointer to <code>media_entity</code> of the source pad.
<i>source_pad</i>	number of the source pad in the pads array
<i>sink</i>	pointer to <code>media_entity</code> of the sink pad.
<i>sink_pad</i>	number of the sink pad in the pads array.
<i>flags</i>	Link flags, as defined in <code>include/uapi/linux/media.h</code> .

Valid values for flags

A `MEDIA_LNK_FL_ENABLED` flag indicates that the link is enabled and can be used to transfer media data. When two or more links target a sink pad, only one of them can be enabled at a time.

A `MEDIA_LNK_FL_IMMUTABLE` flag indicates that the link enabled state can't be modified at runtime. If `MEDIA_LNK_FL_IMMUTABLE` is set, then `MEDIA_LNK_FL_ENABLED` must also be set since an immutable link is always enabled.

NOTE

Before calling this function, `media_entity_pads_init` and `media_device_register_entity` should be called previously for both ends.

Name

`media_create_pad_links` — creates a link between two entities.

Synopsis

```
int media_create_pad_links (const struct media_device * mdev, const u32
source_function, struct media_entity * source, const u16 source_pad,
const u32 sink_function, struct media_entity * sink, const u16 sink_pad,
u32 flags, const bool allow_both_undefined);
```

Arguments

<i>mdev</i>	Pointer to the <code>media_device</code> that contains the object
<i>source_function</i>	Function of the source entities. Used only if <i>source</i> is NULL.
<i>source</i>	pointer to <code>media_entity</code> of the source pad. If NULL, it will use all entities that matches the <i>sink_function</i> .
<i>source_pad</i>	number of the source pad in the pads array
<i>sink_function</i>	Function of the sink entities. Used only if <i>sink</i> is NULL.
<i>sink</i>	pointer to <code>media_entity</code> of the sink pad. If NULL, it will use all entities that matches the <i>sink_function</i> .
<i>sink_pad</i>	number of the sink pad in the pads array.
<i>flags</i>	Link flags, as defined in <code>include/uapi/linux/media.h</code> .
<i>allow_both_undefined</i>	if true, then both <i>source</i> and <i>sink</i> can be NULL. In such case, it will create a crossbar between all entities that matches <i>source_function</i> to all entities that matches <i>sink_function</i> . If false, it will return 0 and won't create any link if both <i>source</i> and <i>sink</i> are NULL.

Valid values for flags

A `MEDIA_LNK_FL_ENABLED` flag indicates that the link is enabled and can be used to transfer media data. If multiple links are created and this flag is passed as an argument, only the first created link will have this flag.

A `MEDIA_LNK_FL_IMMUTABLE` flag indicates that the link enabled state can't be modified at runtime. If `MEDIA_LNK_FL_IMMUTABLE` is set, then `MEDIA_LNK_FL_ENABLED` must also be set since an immutable link is always enabled.

It is common for some devices to have multiple source and/or sink entities of the same type that should be linked. While `media_create_pad_link` creates link by link, this function is meant to allow 1:n, n:1 and even cross-bar (n:n) links.

NOTE

Before calling this function, `media_entity_pads_init` and `media_device_register_entity` should be called previously for the entities to be linked.

Name

`media_entity_remove_links` — remove all links associated with an entity

Synopsis

```
void media_entity_remove_links (struct media_entity * entity);
```

Arguments

entity pointer to `media_entity`

Note

this is called automatically when an entity is unregistered via `media_device_register_entity`.

Name

`__media_entity_setup_link` — Configure a media link without locking

Synopsis

```
int __media_entity_setup_link (struct media_link * link, u32 flags);
```

Arguments

link The link being configured

flags Link configuration flags

Description

The bulk of link setup is handled by the two entities connected through the link. This function notifies both entities of the link configuration change.

If the link is immutable or if the current and new configuration are identical, return immediately.

The user is expected to hold `link->source->parent->mutex`. If not, `media_entity_setup_link` should be used instead.

Name

`media_entity_setup_link` — changes the link flags properties in runtime

Synopsis

```
int media_entity_setup_link (struct media_link * link, u32 flags);
```

Arguments

link pointer to `media_link`

flags the requested new link flags

Description

The only configurable property is the `MEDIA_LNK_FL_ENABLED` link flag to enable/disable a link. Links marked with the `MEDIA_LNK_FL_IMMUTABLE` link flag can not be enabled or disabled.

When a link is enabled or disabled, the media framework calls the `link_setup` operation for the two entities at the source and sink of the link, in that order. If the second `link_setup` call fails, another `link_setup` call is made on the first entity to restore the original link flags.

Media device drivers can be notified of link setup operations by setting the

`media_device`

`:link_notify` pointer to a callback function. If provided, the notification callback will be called before enabling and after disabling links.

Entity drivers must implement the `link_setup` operation if any of their links is non-immutable. The operation must either configure the hardware or store the configuration information to be applied later.

Link configuration must not have any side effect on other links. If an enabled link at a sink pad prevents another link at the same pad from being enabled, the `link_setup` operation must return `-EBUSY` and can't implicitly disable the first enabled link.

NOTE

the valid values of the flags for the link is the same as described on `media_create_pad_link`, for pad to pad links or the same as described on `media_create_intf_link`, for interface to entity links.

Name

`media_entity_find_link` — Find a link between two pads

Synopsis

```
struct media_link * media_entity_find_link (struct media_pad * source,  
struct media_pad * sink);
```

Arguments

source Source pad

sink Sink pad

Description

Return a pointer to the link between the two entities. If no such link exists, return NULL.

Name

`media_entity_remote_pad` — Find the pad at the remote end of a link

Synopsis

```
struct media_pad * media_entity_remote_pad (struct media_pad * pad);
```

Arguments

pad Pad at the local end of the link

Description

Search for a remote pad connected to the given pad by iterating over all links originating or terminating at that pad until an enabled link is found.

Return a pointer to the pad at the remote end of the first found enabled link, or NULL if no enabled link has been found.

Name

`media_entity_get` — Get a reference to the parent module

Synopsis

```
struct media_entity * media_entity_get (struct media_entity * entity);
```

Arguments

entity The entity

Description

Get a reference to the parent media device module.

The function will return immediately if *entity* is NULL.

Return a pointer to the entity on success or NULL on failure.

Name

`media_entity_graph_walk_cleanup` — Release resources used by graph walk.

Synopsis

```
void media_entity_graph_walk_cleanup (struct media_entity_graph *  
graph);
```

Arguments

graph Media graph structure that will be used to walk the graph

Name

`media_entity_put` — Release the reference to the parent module

Synopsis

```
void media_entity_put (struct media_entity * entity);
```

Arguments

entity The entity

Description

Release the reference count acquired by `media_entity_get`.

The function will return immediately if *entity* is NULL.

Name

`media_entity_graph_walk_start` — Start walking the media graph at a given entity

Synopsis

```
void media_entity_graph_walk_start (struct media_entity_graph * graph,  
struct media_entity * entity);
```

Arguments

graph Media graph structure that will be used to walk the graph

entity Starting entity

Description

Before using this function, `media_entity_graph_walk_init` must be used to allocate resources used for walking the graph. This function initializes the graph traversal structure to walk the entities graph starting at the given entity. The traversal structure must not be modified by the caller during graph traversal. After the graph walk, the resources must be released using `media_entity_graph_walk_cleanup`.

Name

`media_entity_graph_walk_next` — Get the next entity in the graph

Synopsis

```
struct media_entity * media_entity_graph_walk_next (struct  
media_entity_graph * graph);
```

Arguments

graph Media graph structure

Description

Perform a depth-first traversal of the given media entities graph.

The `graph` structure must have been previously initialized with a call to `media_entity_graph_walk_start`.

Return the next entity in the graph or NULL if the whole graph have been traversed.

Name

`media_entity_pipeline_start` — Mark a pipeline as streaming

Synopsis

```
int media_entity_pipeline_start (struct media_entity * entity, struct
media_pipeline * pipe);
```

Arguments

entity Starting entity

pipe Media pipeline to be assigned to all entities in the pipeline.

Description

Mark all entities connected to a given entity through enabled links, either directly or indirectly, as streaming. The given pipeline object is assigned to every entity in the pipeline and stored in the `media_entity pipe` field.

Calls to this function can be nested, in which case the same number of `media_entity_pipeline_stop` calls will be required to stop streaming. The pipeline pointer must be identical for all nested calls to `media_entity_pipeline_start`.

Name

`__media_entity_pipeline_start` — Mark a pipeline as streaming

Synopsis

```
int __media_entity_pipeline_start (struct media_entity * entity, struct
media_pipeline * pipe);
```

Arguments

entity Starting entity

pipe Media pipeline to be assigned to all entities in the pipeline.

Note

This is the non-locking version of `media_entity_pipeline_start`

Name

`media_entity_pipeline_stop` — Mark a pipeline as not streaming

Synopsis

```
void media_entity_pipeline_stop (struct media_entity * entity);
```

Arguments

entity Starting entity

Description

Mark all entities connected to a given entity through enabled links, either directly or indirectly, as not streaming. The `media_entity` pipe field is reset to `NULL`.

If multiple calls to `media_entity_pipeline_start` have been made, the same number of calls to this function are required to mark the pipeline as not streaming.

Name

`__media_entity_pipeline_stop` — Mark a pipeline as not streaming

Synopsis

```
void __media_entity_pipeline_stop (struct media_entity * entity);
```

Arguments

entity Starting entity

Note

This is the non-locking version of `media_entity_pipeline_stop`

Name

`media_devnode_create` — creates and initializes a device node interface

Synopsis

```
struct media_intf_devnode * media_devnode_create (struct media_device  
* mdev, u32 type, u32 flags, u32 major, u32 minor);
```

Arguments

mdev pointer to struct `media_device`

type type of the interface, as given by `MEDIA_INTF_T_*` macros as defined in the `uapi/media/media.h` header.

flags Interface flags as defined in `uapi/media/media.h`.

major Device node major number.

minor Device node minor number.

Return

if succeeded, returns a pointer to the newly allocated `media_intf_devnode` pointer.

Name

`media_devnode_remove` — removes a device node interface

Synopsis

```
void media_devnode_remove (struct media_intf_devnode * devnode);
```

Arguments

devnode pointer to `media_intf_devnode` to be freed.

Description

When a device node interface is removed, all links to it are automatically removed.

Name

`media_create_intf_link` — creates a link between an entity and an interface

Synopsis

```
media_create_intf_link (struct media_entity * entity, struct  
media_interface * intf, u32 flags);
```

Arguments

entity pointer to `media_entity`

intf pointer to `media_interface`

flags Link flags, as defined in `include/uapi/linux/media.h`.

Valid values for flags

The `MEDIA_LNK_FL_ENABLED` flag indicates that the interface is connected to the entity hardware. That's the default value for interfaces. An interface may be disabled if the hardware is busy due to the usage of some other interface that it is currently controlling the hardware. A typical example is an hybrid TV device that handle only one type of stream on a given time. So, when the digital TV is streaming, the V4L2 interfaces won't be enabled, as such device is not able to also stream analog TV or radio.

Note

Before calling this function, `media_devnode_create` should be called for the interface and `media_device_register_entity` should be called for the interface that will be part of the link.

Name

`__media_remove_intf_link` — remove a single interface link

Synopsis

```
void __media_remove_intf_link (struct media_link * link);
```

Arguments

link pointer to `media_link`.

Note

this is an unlocked version of `media_remove_intf_link`

Name

`media_remove_intf_link` — remove a single interface link

Synopsis

```
void media_remove_intf_link (struct media_link * link);
```

Arguments

link pointer to `media_link`.

Note

prefer to use this one, instead of `__media_remove_intf_link`

Name

`__media_remove_intf_links` — remove all links associated with an interface

Synopsis

```
void __media_remove_intf_links (struct media_interface * intf);
```

Arguments

intf pointer to `media_interface`

Note

this is an unlocked version of `media_remove_intf_links`.

Name

`media_remove_intf_links` — remove all links associated with an interface

Synopsis

```
void media_remove_intf_links (struct media_interface * intf);
```

Arguments

intf pointer to `media_interface`

Notes

this is called automatically when an entity is unregistered via `media_device_register_entity` and by `media_devnode_remove`.

Prefer to use this one, instead of `__media_remove_intf_links`.

Chapter 7. 16x50 UART Driver

Name

`uart_update_timeout` — update per-port FIFO timeout.

Synopsis

```
void uart_update_timeout (struct uart_port * port, unsigned int cflag,  
unsigned int baud);
```

Arguments

port `uart_port` structure describing the port

cflag `termios` `cflag` value

baud speed of the port

Description

Set the port FIFO timeout value. The *cflag* value should reflect the actual hardware settings.

Name

`uart_get_baud_rate` — return baud rate for a particular port

Synopsis

```
unsigned int uart_get_baud_rate (struct uart_port * port, struct
ktermios * termios, struct ktermios * old, unsigned int min, unsigned
int max);
```

Arguments

port `uart_port` structure describing the port in question.

termios desired `termios` settings.

old old `termios` (or `NULL`)

min minimum acceptable baud rate

max maximum acceptable baud rate

Description

Decode the `termios` structure into a numeric baud rate, taking account of the magic 38400 baud rate (with `spd_*` flags), and mapping the `B0` rate to 9600 baud.

If the new baud rate is invalid, try the old `termios` setting. If it's still invalid, we try 9600 baud.

Update the *termios* structure to reflect the baud rate we're actually going to be using. Don't do this for the case where `B0` is requested (“hang up”).

Name

`uart_get_divisor` — return uart clock divisor

Synopsis

```
unsigned int uart_get_divisor (struct uart_port * port, unsigned int  
baud);
```

Arguments

port uart_port structure describing the port.

baud desired baud rate

Description

Calculate the uart clock divisor for the port.

Name

`uart_console_write` — write a console message to a serial port

Synopsis

```
void uart_console_write (struct uart_port * port, const char * s,  
unsigned int count, void (*putchar) (struct uart_port *, int));
```

Arguments

<i>port</i>	the port to write the message
<i>s</i>	array of characters
<i>count</i>	number of characters in string to write
<i>putchar</i>	function to write character to port

Name

uart_parse_earlycon — Parse earlycon options

Synopsis

```
int uart_parse_earlycon (char * p, unsigned char * iotype, unsigned long  
* addr, char ** options);
```

Arguments

p ptr to 2nd field (ie., just beyond '<name>,')
iotype ptr for decoded iotype (out)
addr ptr for decoded mapbase/iobase (out)
options ptr for <options> field; NULL if not present (out)

Description

Decodes earlycon kernel command line parameters of the form earlycon=<name>,io|mmio|mmio16|mmio32|mmio32be|mmio32native,<addr>,<options> console=<name>,io|mmio|mmio16|mmio32|mmio32be|mmio32native,<addr>,<options>

The optional form earlycon=<name>,0x<addr>,<options> console=<name>,0x<addr>,<options> is also accepted; the returned *iotype* will be UPIO_MEM.

Returns 0 on success or -EINVAL on failure

Name

`uart_parse_options` — Parse serial port baud/parity/bits/flow control.

Synopsis

```
void uart_parse_options (char * options, int * baud, int * parity, int  
* bits, int * flow);
```

Arguments

options pointer to option string

baud pointer to an 'int' variable for the baud rate.

parity pointer to an 'int' variable for the parity.

bits pointer to an 'int' variable for the number of data bits.

flow pointer to an 'int' variable for the flow control character.

Description

`uart_parse_options` decodes a string containing the serial console options. The format of the string is `<baud><parity><bits><flow>`,

eg

115200n8r

Name

`uart_set_options` — setup the serial console parameters

Synopsis

```
int uart_set_options (struct uart_port * port, struct console * co, int
baud, int parity, int bits, int flow);
```

Arguments

<i>port</i>	pointer to the serial ports <code>uart_port</code> structure
<i>co</i>	console pointer
<i>baud</i>	baud rate
<i>parity</i>	parity character - 'n' (none), 'o' (odd), 'e' (even)
<i>bits</i>	number of data bits
<i>flow</i>	flow control character - 'r' (rts)

Name

`uart_register_driver` — register a driver with the uart core layer

Synopsis

```
int uart_register_driver (struct uart_driver * drv);
```

Arguments

drv low level driver structure

Description

Register a uart driver with the core driver. We in turn register with the tty layer, and initialise the core driver per-port state.

We have a proc file in `/proc/tty/driver` which is named after the normal driver.

`drv->port` should be `NULL`, and the per-port structures should be registered using `uart_add_one_port` after this call has succeeded.

Name

`uart_unregister_driver` — remove a driver from the uart core layer

Synopsis

```
void uart_unregister_driver (struct uart_driver * drv);
```

Arguments

drv low level driver structure

Description

Remove all references to a driver from the core driver. The low level driver must have removed all its ports via the `uart_remove_one_port` if it registered them with `uart_add_one_port`. (ie, `drv->port == NULL`)

Name

`uart_add_one_port` — attach a driver-defined port structure

Synopsis

```
int uart_add_one_port (struct uart_driver * drv, struct uart_port *  
uport);
```

Arguments

drv pointer to the uart low level driver structure for this port

uport uart port structure to use for this port.

Description

This allows the driver to register its own `uart_port` structure with the core driver. The main purpose is to allow the low level uart drivers to expand `uart_port`, rather than having yet more levels of structures.

Name

`uart_remove_one_port` — detach a driver defined port structure

Synopsis

```
int uart_remove_one_port (struct uart_driver * drv, struct uart_port  
* uport);
```

Arguments

drv pointer to the uart low level driver structure for this port

uport uart port structure for this port

Description

This unhooks (and hangs up) the specified port structure from the core driver. No further calls will be made to the low-level code for this port.

Name

`uart_handle_dcd_change` — handle a change of carrier detect state

Synopsis

```
void uart_handle_dcd_change (struct uart_port * uport, unsigned int  
status);
```

Arguments

uport `uart_port` structure for the open port

status new carrier detect status, nonzero if active

Description

Caller must hold `uport->lock`

Name

`uart_handle_cts_change` — handle a change of clear-to-send state

Synopsis

```
void uart_handle_cts_change (struct uart_port * uport, unsigned int  
status);
```

Arguments

uport `uart_port` structure for the open port

status new clear to send status, nonzero if active

Description

Caller must hold `uport->lock`

Name

`uart_insert_char` — push a char to the uart layer

Synopsis

```
void uart_insert_char (struct uart_port * port, unsigned int status,  
unsigned int overrun, unsigned int ch, unsigned int flag);
```

Arguments

<i>port</i>	corresponding port
<i>status</i>	state of the serial port RX buffer (LSR for 8250)
<i>overrun</i>	mask of overrun bits in <i>status</i>
<i>ch</i>	character to push
<i>flag</i>	flag for the character (see TTY_NORMAL and friends)

Description

User is responsible to call `tty_flip_buffer_push` when they are done with insertion.

Name

serial8250_get_port — retrieve struct uart_8250_port

Synopsis

```
struct uart_8250_port * serial8250_get_port (int line);
```

Arguments

line serial line number

Description

This function retrieves struct `uart_8250_port` for the specific line. This struct *must not* be used to perform a 8250 or serial core operation which is not accessible otherwise. Its only purpose is to make the struct accessible to the runtime-pm callbacks for context suspend/restore. The lock assumption made here is none because runtime-pm suspend/resume callbacks should not be invoked if there is any operation performed on the port.

Name

`serial8250_suspend_port` — suspend one serial port

Synopsis

```
void serial8250_suspend_port (int line);
```

Arguments

line serial line number

Description

Suspend one serial port.

Name

`serial8250_resume_port` — resume one serial port

Synopsis

```
void serial8250_resume_port (int line);
```

Arguments

line serial line number

Description

Resume one serial port.

Name

`serial8250_register_8250_port` — register a serial port

Synopsis

```
int serial8250_register_8250_port (struct uart_8250_port * up);
```

Arguments

up serial port template

Description

Configure the serial port specified by the request. If the port exists and is in use, it is hung up and unregistered first.

The port is then probed and if necessary 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.

Name

`serial8250_unregister_port` — remove a 16x50 serial port at runtime

Synopsis

```
void serial8250_unregister_port (int line);
```

Arguments

line serial line number

Description

Remove one serial port. This may not be called from interrupt context. We hand the port back to the our control.

Chapter 8. Frame Buffer Library

The frame buffer drivers depend heavily on four data structures. These structures are declared in `include/linux/fb.h`. They are `fb_info`, `fb_var_screeninfo`, `fb_fix_screeninfo` and `fb_monospecs`. The last three can be made available to and from userland.

`fb_info` defines the current state of a particular video card. Inside `fb_info`, there exists a `fb_ops` structure which is a collection of needed functions to make `fbdev` and `fbcon` work. `fb_info` is only visible to the kernel.

`fb_var_screeninfo` is used to describe the features of a video card that are user defined. With `fb_var_screeninfo`, things such as depth and the resolution may be defined.

The next structure is `fb_fix_screeninfo`. This defines the properties of a card that are created when a mode is set and can't be changed otherwise. A good example of this is the start of the frame buffer memory. This "locks" the address of the frame buffer memory, so that it cannot be changed or moved.

The last structure is `fb_monospecs`. In the old API, there was little importance for `fb_monospecs`. This allowed for forbidden things such as setting a mode of 800x600 on a fix frequency monitor. With the new API, `fb_monospecs` prevents such things, and if used correctly, can prevent a monitor from being cooked. `fb_monospecs` will not be useful until kernels 2.5.x.

Frame Buffer Memory

Name

`register_framebuffer` — registers a frame buffer device

Synopsis

```
int register_framebuffer (struct fb_info * fb_info);
```

Arguments

fb_info frame buffer info structure

Description

Registers a frame buffer device *fb_info*.

Returns negative `errno` on error, or zero for success.

Name

`unregister_framebuffer` — releases a frame buffer device

Synopsis

```
int unregister_framebuffer (struct fb_info * fb_info);
```

Arguments

fb_info frame buffer info structure

Description

Unregisters a frame buffer device *fb_info*.

Returns negative `errno` on error, or zero for success.

This function will also notify the framebuffer console to release the driver.

This is meant to be called within a driver's `module_exit` function. If this is called outside `module_exit`, ensure that the driver implements `fb_open` and `fb_release` to check that no processes are using the device.

Name

`fb_set_suspend` — low level driver signals suspend

Synopsis

```
void fb_set_suspend (struct fb_info * info, int state);
```

Arguments

info framebuffer affected

state 0 = resuming, !=0 = suspending

Description

This is meant to be used by low level drivers to signal suspend/resume to the core & clients. It must be called with the console semaphore held

Frame Buffer Colormap

Name

`fb_dealloc_cmap` — deallocate a colormap

Synopsis

```
void fb_dealloc_cmap (struct fb_cmap * cmap);
```

Arguments

cmap frame buffer colormap structure

Description

Deallocates a colormap that was previously allocated with `fb_alloc_cmap`.

Name

`fb_copy_cmap` — copy a colormap

Synopsis

```
int fb_copy_cmap (const struct fb_cmap * from, struct fb_cmap * to);
```

Arguments

from frame buffer colormap structure

to frame buffer colormap structure

Description

Copy contents of colormap from *from* to *to*.

Name

`fb_set_cmap` — set the colormap

Synopsis

```
int fb_set_cmap (struct fb_cmap * cmap, struct fb_info * info);
```

Arguments

cmap frame buffer colormap structure

info frame buffer info structure

Description

Sets the colormap *cmap* for a screen of device *info*.

Returns negative `errno` on error, or zero on success.

Name

`fb_default_cmap` — get default colormap

Synopsis

```
const struct fb_cmap * fb_default_cmap (int len);
```

Arguments

len size of palette for a depth

Description

Gets the default colormap for a specific screen depth. *len* is the size of the palette for a particular screen depth.

Returns pointer to a frame buffer colormap structure.

Name

`fb_invert_cmaps` — invert all defaults colormaps

Synopsis

```
void fb_invert_cmaps ( void );
```

Arguments

void no arguments

Description

Invert all default colormaps.

Frame Buffer Video Mode Database

Name

`fb_try_mode` — test a video mode

Synopsis

```
int fb_try_mode (struct fb_var_screeninfo * var, struct fb_info * info,  
const struct fb_videomode * mode, unsigned int bpp);
```

Arguments

var frame buffer user defined part of display

info frame buffer info structure

mode frame buffer video mode structure

bpp color depth in bits per pixel

Description

Tries a video mode to test it's validity for device *info*.

Returns 1 on success.

Name

`fb_delete_videomode` — removed videomode entry from modelist

Synopsis

```
void fb_delete_videomode (const struct fb_videomode * mode, struct  
list_head * head);
```

Arguments

mode videomode to remove

head struct list_head of modelist

NOTES

Will remove all matching mode entries

Name

`fb_find_mode` — finds a valid video mode

Synopsis

```
int fb_find_mode (struct fb_var_screeninfo * var, struct fb_info * info,
const char * mode_option, const struct fb_videomode * db, unsigned
int dbsize, const struct fb_videomode * default_mode, unsigned int
default_bpp);
```

Arguments

<i>var</i>	frame buffer user defined part of display
<i>info</i>	frame buffer info structure
<i>mode_option</i>	string video mode to find
<i>db</i>	video mode database
<i>dbsize</i>	size of <i>db</i>
<i>default_mode</i>	default video mode to fall back to
<i>default_bpp</i>	default color depth in bits per pixel

Description

Finds a suitable video mode, starting with the specified mode in *mode_option* with fallback to *default_mode*. If *default_mode* fails, all modes in the video mode database will be tried.

Valid mode specifiers for *mode_option*:

```
<xres>x<yres>[M][R][-<bpp>][@<refresh>][i][m] or <name>[-<bpp>][@<refresh>]
```

with <xres>, <yres>, <bpp> and <refresh> decimal numbers and <name> a string.

If 'M' is present after yres (and before refresh/bpp if present), the function will compute the timings using VESA(tm) Coordinated Video Timings (CVT). If 'R' is present after 'M', will compute with reduced blanking (for flatpanels). If 'i' is present, compute interlaced mode. If 'm' is present, add margins equal to 1.8% of xres rounded down to 8 pixels, and 1.8% of yres. The char 'i' and 'm' must be after 'M' and 'R'. Example:

```
1024x768MR-860m - Reduced blank with margins at 60Hz.
```

NOTE

The passed struct *var* is `_not_` cleared! This allows you to supply values for e.g. the grayscale and `accel_flags` fields.

Returns zero for failure, 1 if using specified *mode_option*, 2 if using specified *mode_option* with an ignored refresh rate, 3 if default mode is used, 4 if fall back to any valid mode.

Name

`fb_var_to_videomode` — convert `fb_var_screeninfo` to `fb_videomode`

Synopsis

```
void fb_var_to_videomode (struct fb_videomode * mode, const struct  
fb_var_screeninfo * var);
```

Arguments

mode pointer to struct `fb_videomode`

var pointer to struct `fb_var_screeninfo`

Name

`fb_videomode_to_var` — convert `fb_videomode` to `fb_var_screeninfo`

Synopsis

```
void fb_videomode_to_var (struct fb_var_screeninfo * var, const struct  
fb_videomode * mode);
```

Arguments

var pointer to struct `fb_var_screeninfo`

mode pointer to struct `fb_videomode`

Name

`fb_mode_is_equal` — compare 2 videomodes

Synopsis

```
int fb_mode_is_equal (const struct fb_videomode * mode1, const struct
fb_videomode * mode2);
```

Arguments

mode1 first videomode

mode2 second videomode

RETURNS

1 if equal, 0 if not

Name

`fb_find_best_mode` — find best matching videomode

Synopsis

```
const struct fb_videomode * fb_find_best_mode (const struct
fb_var_screeninfo * var, struct list_head * head);
```

Arguments

var pointer to struct fb_var_screeninfo

head pointer to struct list_head of modelist

RETURNS

struct fb_videomode, NULL if none found

IMPORTANT

This function assumes that all modelist entries in info->modelist are valid.

NOTES

Finds best matching videomode which has an equal or greater dimension than var->xres and var->yres. If more than 1 videomode is found, will return the videomode with the highest refresh rate

Name

`fb_find_nearest_mode` — find closest videomode

Synopsis

```
const struct fb_videomode * fb_find_nearest_mode (const struct
fb_videomode * mode, struct list_head * head);
```

Arguments

mode pointer to struct fb_videomode

head pointer to modelist

Description

Finds best matching videomode, smaller or greater in dimension. If more than 1 videomode is found, will return the videomode with the closest refresh rate.

Name

`fb_match_mode` — find a videomode which exactly matches the timings in `var`

Synopsis

```
const struct fb_videomode * fb_match_mode (const struct
fb_var_screeninfo * var, struct list_head * head);
```

Arguments

var pointer to struct `fb_var_screeninfo`

head pointer to struct `list_head` of modelist

RETURNS

struct `fb_videomode`, NULL if none found

Name

`fb_add_videomode` — adds videomode entry to modelist

Synopsis

```
int fb_add_videomode (const struct fb_videomode * mode, struct list_head  
* head);
```

Arguments

mode videomode to add

head struct list_head of modelist

NOTES

Will only add unmatched mode entries

Name

`fb_destroy_modelist` — destroy modelist

Synopsis

```
void fb_destroy_modelist (struct list_head * head);
```

Arguments

head struct list_head of modelist

Name

`fb_videomode_to_modelist` — convert mode array to mode list

Synopsis

```
void fb_videomode_to_modelist (const struct fb_videomode * modedb, int
num, struct list_head * head);
```

Arguments

modedb array of struct fb_videomode

num number of entries in array

head struct list_head of modelist

Frame Buffer Macintosh Video Mode Database

Name

`mac_vmode_to_var` — converts vmode/cmode pair to var structure

Synopsis

```
int mac_vmode_to_var (int vmode, int cmode, struct fb_var_screeninfo
* var);
```

Arguments

vmode MacOS video mode

cmode MacOS color mode

var frame buffer video mode structure

Description

Converts a MacOS vmode/cmode pair to a frame buffer video mode structure.

Returns negative errno on error, or zero for success.

Name

`mac_map_monitor_sense` — Convert monitor sense to vmode

Synopsis

```
int mac_map_monitor_sense (int sense);
```

Arguments

sense Macintosh monitor sense number

Description

Converts a Macintosh monitor sense number to a MacOS vmode number.

Returns MacOS vmode video mode number.

Name

`mac_find_mode` — find a video mode

Synopsis

```
int mac_find_mode (struct fb_var_screeninfo * var, struct fb_info *  
info, const char * mode_option, unsigned int default_bpp);
```

Arguments

<i>var</i>	frame buffer user defined part of display
<i>info</i>	frame buffer info structure
<i>mode_option</i>	video mode name (see <code>mac_modedb[]</code>)
<i>default_bpp</i>	default color depth in bits per pixel

Description

Finds a suitable video mode. Tries to set mode specified by *mode_option*. If the name of the wanted mode begins with 'mac', the Mac video mode database will be used, otherwise it will fall back to the standard video mode database.

Note

Function marked as `__init` and can only be used during system boot.

Returns error code from `fb_find_mode` (see `fb_find_mode` function).

Frame Buffer Fonts

Refer to the file `lib/fonts/fonts.c` for more information.

Chapter 9. Input Subsystem

Input core

Name

struct input_value — input value representation

Synopsis

```
struct input_value {  
    __u16 type;  
    __u16 code;  
    __s32 value;  
};
```

Members

type	type of value (EV_KEY, EV_ABS, etc)
code	the value code
value	the value

Name

struct input_dev — represents an input device

Synopsis

```
struct input_dev {
    const char * name;
    const char * phys;
    const char * uniq;
    struct input_id id;
    unsigned long propbit[BITS_TO_LONGS(INPUT_PROP_CNT)];
    unsigned long evbit[BITS_TO_LONGS(EV_CNT)];
    unsigned long keybit[BITS_TO_LONGS(KEY_CNT)];
    unsigned long relbit[BITS_TO_LONGS(REL_CNT)];
    unsigned long absbit[BITS_TO_LONGS(ABS_CNT)];
    unsigned long mscbit[BITS_TO_LONGS(MSC_CNT)];
    unsigned long ledbit[BITS_TO_LONGS(LED_CNT)];
    unsigned long sndbit[BITS_TO_LONGS(SND_CNT)];
    unsigned long ffbit[BITS_TO_LONGS(FF_CNT)];
    unsigned long swbit[BITS_TO_LONGS(SW_CNT)];
    unsigned int hint_events_per_packet;
    unsigned int keycodemax;
    unsigned int keycodesize;
    void * keycode;
    int (* setkeycode) (struct input_dev *dev, const struct input_keymap_entry *ke, unsigned int code);
    int (* getkeycode) (struct input_dev *dev, struct input_keymap_entry *ke);
    struct ff_device * ff;
    unsigned int repeat_key;
    struct timer_list timer;
    int rep[REP_CNT];
    struct input_mt * mt;
    struct input_absinfo * absinfo;
    unsigned long key[BITS_TO_LONGS(KEY_CNT)];
    unsigned long led[BITS_TO_LONGS(LED_CNT)];
    unsigned long snd[BITS_TO_LONGS(SND_CNT)];
    unsigned long sw[BITS_TO_LONGS(SW_CNT)];
    int (* open) (struct input_dev *dev);
    void (* close) (struct input_dev *dev);
    int (* flush) (struct input_dev *dev, struct file *file);
    int (* event) (struct input_dev *dev, unsigned int type, unsigned int code, int value);
    struct input_handle __rcu * grab;
    spinlock_t event_lock;
    struct mutex mutex;
    unsigned int users;
    bool going_away;
    struct device dev;
    struct list_head h_list;
    struct list_head node;
    unsigned int num_vals;
    unsigned int max_vals;
    struct input_value * vals;
    bool devres_managed;
```

```
};
```

Members

name	name of the device
phys	physical path to the device in the system hierarchy
uniq	unique identification code for the device (if device has it)
id	id of the device (struct input_id)
propbit[BITS_TO_LONGS(INPUT_PROP_CNT)]	bitmap of device properties and quirks
evbit[BITS_TO_LONGS(EV_CNT)]	bitmap of types of events supported by the device (EV_KEY, EV_REL, etc.)
keybit[BITS_TO_LONGS(KEY_CNT)]	bitmap of keys/buttons this device has
relbit[BITS_TO_LONGS(REL_CNT)]	bitmap of relative axes for the device
absbit[BITS_TO_LONGS(ABS_CNT)]	bitmap of absolute axes for the device
mscbit[BITS_TO_LONGS(MSC_CNT)]	bitmap of miscellaneous events supported by the device
ledbit[BITS_TO_LONGS(LED_CNT)]	bitmap of leds present on the device
sndbit[BITS_TO_LONGS(SND_CNT)]	bitmap of sound effects supported by the device
ffbit[BITS_TO_LONGS(FF_CNT)]	bitmap of force feedback effects supported by the device
swbit[BITS_TO_LONGS(SW_CNT)]	bitmap of switches present on the device
hint_events_per_packet	average number of events generated by the device in a packet (between EV_SYN/SYN_REPORT events). Used by event handlers to estimate size of the buffer needed to hold events.
keycodemax	size of keycode table
keycodesize	size of elements in keycode table
keycode	map of scancodes to keycodes for this device
setkeycode	optional method to alter current keymap, used to implement sparse keymaps. If not supplied default mechanism will be used. The method is being called while holding event_lock and thus must not sleep
getkeycode	optional legacy method to retrieve current keymap.
ff	force feedback structure associated with the device if device supports force feedback effects
repeat_key	stores key code of the last key pressed; used to implement software autorepeat
timer	timer for software autorepeat

rep[REP_CNT]	current values for autorepeat parameters (delay, rate)
mt	pointer to multitouch state
absinfo	array of struct <code>input_absinfo</code> elements holding information about absolute axes (current value, min, max, flat, fuzz, resolution)
key[BITS_TO_LONGS(KEY_CNT)]	reflects current state of device's keys/buttons
led[BITS_TO_LONGS(LED_CNT)]	reflects current state of device's LEDs
snd[BITS_TO_LONGS(SND_CNT)]	reflects current state of sound effects
sw[BITS_TO_LONGS(SW_CNT)]	reflects current state of device's switches
open	this method is called when the very first user calls <code>input_open_device</code> . The driver must prepare the device to start generating events (start polling thread, request an IRQ, submit URB, etc.)
close	this method is called when the very last user calls <code>input_close_device</code> .
flush	purges the device. Most commonly used to get rid of force feedback effects loaded into the device when disconnecting from it
event	event handler for events sent <code>_to_</code> the device, like <code>EV_LED</code> or <code>EV_SND</code> . The device is expected to carry out the requested action (turn on a LED, play sound, etc.) The call is protected by <i><code>event_lock</code></i> and must not sleep
grab	input handle that currently has the device grabbed (via <code>EVIIOCGRAB</code> ioctl). When a handle grabs a device it becomes sole recipient for all input events coming from the device
event_lock	this spinlock is is taken when input core receives and processes a new event for the device (in <code>input_event</code>). Code that accesses and/or modifies parameters of a device (such as keymap or absmin, absmax, absfuzz, etc.) after device has been registered with input core must take this lock.
mutex	serializes calls to <code>open</code> , <code>close</code> and <code>flush</code> methods
users	stores number of users (input handlers) that opened this device. It is used by <code>input_open_device</code> and <code>input_close_device</code> to make sure that <code>dev->open</code> is only called when the first user opens device and <code>dev->close</code> is called when the very last user closes the device
going_away	marks devices that are in a middle of unregistering and causes <code>input_open_device*()</code> fail with <code>-ENODEV</code> .
dev	driver model's view of this device
h_list	list of input handles associated with the device. When accessing the list <code>dev->mutex</code> must be held

node	used to place the device onto input_dev_list
num_vals	number of values queued in the current frame
max_vals	maximum number of values queued in a frame
vals	array of values queued in the current frame
devres_managed	indicates that devices is managed with devres framework and needs not be explicitly unregistered or freed.

Name

struct input_handler — implements one of interfaces for input devices

Synopsis

```
struct input_handler {
    void * private;
    void (* event) (struct input_handle *handle, unsigned int type, unsigned int code, unsigned int value);
    void (* events) (struct input_handle *handle, const struct input_value *vals, unsigned int nvals);
    bool (* filter) (struct input_handle *handle, unsigned int type, unsigned int code, unsigned int value);
    bool (* match) (struct input_handler *handler, struct input_dev *dev);
    int (* connect) (struct input_handler *handler, struct input_dev *dev, const struct input_handler **h_list);
    void (* disconnect) (struct input_handle *handle);
    void (* start) (struct input_handle *handle);
    bool legacy_minors;
    int minor;
    const char * name;
    const struct input_device_id * id_table;
    struct list_head h_list;
    struct list_head node;
};
```

Members

private	driver-specific data
event	event handler. This method is being called by input core with interrupts disabled and dev->event_lock spinlock held and so it may not sleep
events	event sequence handler. This method is being called by input core with interrupts disabled and dev->event_lock spinlock held and so it may not sleep
filter	similar to <i>event</i> ; separates normal event handlers from “filters”.
match	called after comparing device's id with handler's id_table to perform fine-grained matching between device and handler
connect	called when attaching a handler to an input device
disconnect	disconnects a handler from input device
start	starts handler for given handle. This function is called by input core right after connect method and also when a process that “grabbed” a device releases it
legacy_minors	set to <code>true</code> by drivers using legacy minor ranges
minor	beginning of range of 32 legacy minors for devices this driver can provide
name	name of the handler, to be shown in /proc/bus/input/handlers
id_table	pointer to a table of input_device_ids this driver can handle
h_list	list of input handles associated with the handler
node	for placing the driver onto input_handler_list

Description

Input handlers attach to input devices and create input handles. There are likely several handlers attached to any given input device at the same time. All of them will get their copy of input event generated by the device.

The very same structure is used to implement input filters. Input core allows filters to run first and will not pass event to regular handlers if any of the filters indicate that the event should be filtered (by returning `true` from their `filter` method).

Note that input core serializes calls to `connect` and `disconnect` methods.

Name

struct input_handle — links input device with an input handler

Synopsis

```
struct input_handle {  
    void * private;  
    int open;  
    const char * name;  
    struct input_dev * dev;  
    struct input_handler * handler;  
    struct list_head d_node;  
    struct list_head h_node;  
};
```

Members

private	handler-specific data
open	counter showing whether the handle is 'open', i.e. should deliver events from its device
name	name given to the handle by handler that created it
dev	input device the handle is attached to
handler	handler that works with the device through this handle
d_node	used to put the handle on device's list of attached handles
h_node	used to put the handle on handler's list of handles from which it gets events

Name

`input_set_events_per_packet` — tell handlers about the driver event rate

Synopsis

```
void input_set_events_per_packet (struct input_dev * dev, int n_events);
```

Arguments

dev the input device used by the driver

n_events the average number of events between calls to `input_sync`

Description

If the event rate sent from a device is unusually large, use this function to set the expected event rate. This will allow handlers to set up an appropriate buffer size for the event stream, in order to minimize information loss.

Name

struct ff_device — force-feedback part of an input device

Synopsis

```
struct ff_device {
    int (* upload) (struct input_dev *dev, struct ff_effect *effect, struct ff_effect *effect);
    int (* erase) (struct input_dev *dev, int effect_id);
    int (* playback) (struct input_dev *dev, int effect_id, int value);
    void (* set_gain) (struct input_dev *dev, u16 gain);
    void (* set_autocenter) (struct input_dev *dev, u16 magnitude);
    void (* destroy) (struct ff_device *);
    void * private;
    unsigned long ffbits[BITS_TO_LONGS(FF_CNT)];
    struct mutex mutex;
    int max_effects;
    struct ff_effect * effects;
    struct file * effect_owners[];
};
```

Members

upload	Called to upload an new effect into device
erase	Called to erase an effect from device
playback	Called to request device to start playing specified effect
set_gain	Called to set specified gain
set_autocenter	Called to auto-center device
destroy	called by input core when parent input device is being destroyed
private	driver-specific data, will be freed automatically
ffbits[BITS_TO_LONGS(FF_CNT)]	bitmap of force feedback capabilities truly supported by device (not emulated like ones in input_dev->ffbits)
mutex	mutex for serializing access to the device
max_effects	maximum number of effects supported by device
effects	pointer to an array of effects currently loaded into device
effect_owners[]	array of effect owners; when file handle owning an effect gets closed the effect is automatically erased

Description

Every force-feedback device must implement `upload` and `playback` methods; `erase` is optional. `set_gain` and `set_autocenter` need only be implemented if driver sets up `FF_GAIN` and `FF_AUTOCENTER` bits.

Note that `playback`, `set_gain` and `set_autocenter` are called with `dev->event_lock` spinlock held and interrupts off and thus may not sleep.

Name

`input_event` — report new input event

Synopsis

```
void input_event (struct input_dev * dev, unsigned int type, unsigned  
int code, int value);
```

Arguments

dev device that generated the event

type type of the event

code event code

value value of the event

Description

This function should be used by drivers implementing various input devices to report input events. See also `input_inject_event`.

NOTE

`input_event` may be safely used right after input device was allocated with `input_allocate_device`, even before it is registered with `input_register_device`, but the event will not reach any of the input handlers. Such early invocation of `input_event` may be used to 'seed' initial state of a switch or initial position of absolute axis, etc.

Name

`input_inject_event` — send input event from input handler

Synopsis

```
void input_inject_event (struct input_handle * handle, unsigned int  
type, unsigned int code, int value);
```

Arguments

handle input handle to send event through

type type of the event

code event code

value value of the event

Description

Similar to `input_event` but will ignore event if device is “grabbed” and handle injecting event is not the one that owns the device.

Name

`input_alloc_absinfo` — allocates array of `input_absinfo` structs

Synopsis

```
void input_alloc_absinfo (struct input_dev * dev);
```

Arguments

dev the input device emitting absolute events

Description

If the `absinfo` struct the caller asked for is already allocated, this functions will not do anything.

Name

`input_grab_device` — grabs device for exclusive use

Synopsis

```
int input_grab_device (struct input_handle * handle);
```

Arguments

handle input handle that wants to own the device

Description

When a device is grabbed by an input handle all events generated by the device are delivered only to this handle. Also events injected by other input handles are ignored while device is grabbed.

Name

`input_release_device` — release previously grabbed device

Synopsis

```
void input_release_device (struct input_handle * handle);
```

Arguments

handle input handle that owns the device

Description

Releases previously grabbed device so that other input handles can start receiving input events. Upon release all handlers attached to the device have their `start` method called so they have a change to synchronize device state with the rest of the system.

Name

`input_open_device` — open input device

Synopsis

```
int input_open_device (struct input_handle * handle);
```

Arguments

handle handle through which device is being accessed

Description

This function should be called by input handlers when they want to start receive events from given input device.

Name

`input_close_device` — close input device

Synopsis

```
void input_close_device (struct input_handle * handle);
```

Arguments

handle handle through which device is being accessed

Description

This function should be called by input handlers when they want to stop receive events from given input device.

Name

`input_scancode_to_scalar` — converts scancode in struct `input_keymap_entry`

Synopsis

```
int input_scancode_to_scalar (const struct input_keymap_entry * ke,
unsigned int * scancode);
```

Arguments

ke keymap entry containing scancode to be converted.

scancode pointer to the location where converted scancode should be stored.

Description

This function is used to convert scancode stored in struct `keymap_entry` into scalar form understood by legacy keymap handling methods. These methods expect scancodes to be represented as 'unsigned int'.

Name

`input_get_keycode` — retrieve keycode currently mapped to a given scancode

Synopsis

```
int input_get_keycode (struct input_dev * dev, struct input_keymap_entry  
* ke);
```

Arguments

dev input device which keymap is being queried

ke keymap entry

Description

This function should be called by anyone interested in retrieving current keymap. Presently evdev handlers use it.

Name

`input_set_keycode` — attribute a keycode to a given scancode

Synopsis

```
int input_set_keycode (struct input_dev * dev, const struct
input_keymap_entry * ke);
```

Arguments

dev input device which keymap is being updated

ke new keymap entry

Description

This function should be called by anyone needing to update current keymap. Presently keyboard and evdev handlers use it.

Name

`input_reset_device` — reset/restore the state of input device

Synopsis

```
void input_reset_device (struct input_dev * dev);
```

Arguments

dev input device whose state needs to be reset

Description

This function tries to reset the state of an opened input device and bring internal state and state if the hardware in sync with each other. We mark all keys as released, restore LED state, repeat rate, etc.

Name

`input_allocate_device` — allocate memory for new input device

Synopsis

```
struct input_dev * input_allocate_device ( void );
```

Arguments

void no arguments

Description

Returns prepared struct `input_dev` or `NULL`.

NOTE

Use `input_free_device` to free devices that have not been registered; `input_unregister_device` should be used for already registered devices.

Name

`devm_input_allocate_device` — allocate managed input device

Synopsis

```
struct input_dev * devm_input_allocate_device (struct device * dev);
```

Arguments

dev device owning the input device being created

Description

Returns prepared struct `input_dev` or `NULL`.

Managed input devices do not need to be explicitly unregistered or freed as it will be done automatically when owner device unbinds from its driver (or binding fails). Once managed input device is allocated, it is ready to be set up and registered in the same fashion as regular input device. There are no special `devm_input_device_[un]register` variants, regular ones work with both managed and unmanaged devices, should you need them. In most cases however, managed input device need not be explicitly unregistered or freed.

NOTE

the owner device is set up as parent of input device and users should not override it.

Name

`input_free_device` — free memory occupied by `input_dev` structure

Synopsis

```
void input_free_device (struct input_dev * dev);
```

Arguments

dev input device to free

Description

This function should only be used if `input_register_device` was not called yet or if it failed. Once device was registered use `input_unregister_device` and memory will be freed once last reference to the device is dropped.

Device should be allocated by `input_allocate_device`.

NOTE

If there are references to the input device then memory will not be freed until last reference is dropped.

Name

`input_set_capability` — mark device as capable of a certain event

Synopsis

```
void input_set_capability (struct input_dev * dev, unsigned int type,  
unsigned int code);
```

Arguments

dev device that is capable of emitting or accepting event

type type of the event (EV_KEY, EV_REL, etc...)

code event code

Description

In addition to setting up corresponding bit in appropriate capability bitmap the function also adjusts `dev->evbit`.

Name

`input_enable_softrepeat` — enable software autorepeat

Synopsis

```
void input_enable_softrepeat (struct input_dev * dev, int delay, int period);
```

Arguments

dev input device

delay repeat delay

period repeat period

Description

Enable software autorepeat on the input device.

Name

`input_register_device` — register device with input core

Synopsis

```
int input_register_device (struct input_dev * dev);
```

Arguments

dev device to be registered

Description

This function registers device with input core. The device must be allocated with `input_allocate_device` and all its capabilities set up before registering. If function fails the device must be freed with `input_free_device`. Once device has been successfully registered it can be unregistered with `input_unregister_device`; `input_free_device` should not be called in this case.

Note that this function is also used to register managed input devices (ones allocated with `devm_input_allocate_device`). Such managed input devices need not be explicitly unregistered or freed, their tear down is controlled by the devres infrastructure. It is also worth noting that tear down of managed input devices is internally a 2-step process: registered managed input device is first unregistered, but stays in memory and can still handle `input_event` calls (although events will not be delivered anywhere). The freeing of managed input device will happen later, when devres stack is unwound to the point where device allocation was made.

Name

`input_unregister_device` — unregister previously registered device

Synopsis

```
void input_unregister_device (struct input_dev * dev);
```

Arguments

dev device to be unregistered

Description

This function unregisters an input device. Once device is unregistered the caller should not try to access it as it may get freed at any moment.

Name

`input_register_handler` — register a new input handler

Synopsis

```
int input_register_handler (struct input_handler * handler);
```

Arguments

handler handler to be registered

Description

This function registers a new input handler (interface) for input devices in the system and attaches it to all input devices that are compatible with the handler.

Name

`input_unregister_handler` — unregisters an input handler

Synopsis

```
void input_unregister_handler (struct input_handler * handler);
```

Arguments

handler handler to be unregistered

Description

This function disconnects a handler from its input devices and removes it from lists of known handlers.

Name

`input_handler_for_each_handle` — handle iterator

Synopsis

```
int input_handler_for_each_handle (struct input_handler * handler, void  
* data, int (*fn) (struct input_handle *, void *));
```

Arguments

handler input handler to iterate

data data for the callback

fn function to be called for each handle

Description

Iterate over *bus*'s list of devices, and call *fn* for each, passing it *data* and stop when *fn* returns a non-zero value. The function is using RCU to traverse the list and therefore may be using in atomic contexts. The *fn* callback is invoked from RCU critical section and thus must not sleep.

Name

`input_register_handle` — register a new input handle

Synopsis

```
int input_register_handle (struct input_handle * handle);
```

Arguments

handle handle to register

Description

This function puts a new input handle onto device's and handler's lists so that events can flow through it once it is opened using `input_open_device`.

This function is supposed to be called from handler's `connect` method.

Name

`input_unregister_handle` — unregister an input handle

Synopsis

```
void input_unregister_handle (struct input_handle * handle);
```

Arguments

handle handle to unregister

Description

This function removes input handle from device's and handler's lists.

This function is supposed to be called from handler's `disconnect` method.

Name

`input_get_new_minor` — allocates a new input minor number

Synopsis

```
int input_get_new_minor (int legacy_base, unsigned int legacy_num, bool  
allow_dynamic);
```

Arguments

legacy_base beginning of the legacy range to be searched

legacy_num size of legacy range

allow_dynamic whether we can also take ID from the dynamic range

Description

This function allocates a new device minor for from input major namespace. Caller can request legacy minor by specifying *legacy_base* and *legacy_num* parameters and whether ID can be allocated from dynamic range if there are no free IDs in legacy range.

Name

`input_free_minor` — release previously allocated minor

Synopsis

```
void input_free_minor (unsigned int minor);
```

Arguments

minor minor to be released

Description

This function releases previously allocated input minor so that it can be reused later.

Name

`input_ff_upload` — upload effect into force-feedback device

Synopsis

```
int input_ff_upload (struct input_dev * dev, struct ff_effect * effect,  
struct file * file);
```

Arguments

<i>dev</i>	input device
<i>effect</i>	effect to be uploaded
<i>file</i>	owner of the effect

Name

`input_ff_erase` — erase a force-feedback effect from device

Synopsis

```
int input_ff_erase (struct input_dev * dev, int effect_id, struct file  
* file);
```

Arguments

dev input device to erase effect from

effect_id id of the effect to be erased

file purported owner of the request

Description

This function erases a force-feedback effect from specified device. The effect will only be erased if it was uploaded through the same file handle that is requesting erase.

Name

`input_ff_event` — generic handler for force-feedback events

Synopsis

```
int input_ff_event (struct input_dev * dev, unsigned int type, unsigned  
int code, int value);
```

Arguments

dev input device to send the effect to

type event type (anything but EV_FF is ignored)

code event code

value event value

Name

`input_ff_create` — create force-feedback device

Synopsis

```
int input_ff_create (struct input_dev * dev, unsigned int max_effects);
```

Arguments

dev input device supporting force-feedback

max_effects maximum number of effects supported by the device

Description

This function allocates all necessary memory for a force feedback portion of an input device and installs all default handlers. *dev*->ffbit should be already set up before calling this function. Once ff device is created you need to setup its upload, erase, playback and other handlers before registering input device

Name

`input_ff_destroy` — frees force feedback portion of input device

Synopsis

```
void input_ff_destroy (struct input_dev * dev);
```

Arguments

dev input device supporting force feedback

Description

This function is only needed in error path as input core will automatically free force feedback structures when device is destroyed.

Name

`input_ff_create_memless` — create memoryless force-feedback device

Synopsis

```
int input_ff_create_memless (struct input_dev * dev, void * data, int
(*play_effect) (struct input_dev *, void *, struct ff_effect *));
```

Arguments

<i>dev</i>	input device supporting force-feedback
<i>data</i>	driver-specific data to be passed into <i>play_effect</i>
<i>play_effect</i>	driver-specific method for playing FF effect

Multitouch Library

Name

struct input_mt_slot — represents the state of an input MT slot

Synopsis

```
struct input_mt_slot {  
    int abs[ABS_MT_LAST - ABS_MT_FIRST + 1];  
    unsigned int frame;  
    unsigned int key;  
};
```

Members

abs[ABS_MT_LAST - ABS_MT_FIRST + 1]	holds current values of ABS_MT axes for this slot
frame	last frame at which <code>input_mt_report_slot_state</code> was called
key	optional driver designation of this slot

Name

struct input_mt — state of tracked contacts

Synopsis

```
struct input_mt {
    int trkid;
    int num_slots;
    int slot;
    unsigned int flags;
    unsigned int frame;
    int * red;
    struct input_mt_slot slots[];
};
```

Members

trkid	stores MT tracking ID for the next contact
num_slots	number of MT slots the device uses
slot	MT slot currently being transmitted
flags	input_mt operation flags
frame	increases every time <code>input_mt_sync_frame</code> is called
red	reduced cost matrix for in-kernel tracking
slots[]	array of slots holding current values of tracked contacts

Name

struct input_mt_pos — contact position

Synopsis

```
struct input_mt_pos {  
    s16 x;  
    s16 y;  
};
```

Members

x horizontal coordinate

y vertical coordinate

Name

`input_mt_init_slots` — initialize MT input slots

Synopsis

```
int input_mt_init_slots (struct input_dev * dev, unsigned int num_slots,  
unsigned int flags);
```

Arguments

dev input device supporting MT events and finger tracking

num_slots number of slots used by the device

flags mt tasks to handle in core

Description

This function allocates all necessary memory for MT slot handling in the input device, prepares the `ABS_MT_SLOT` and `ABS_MT_TRACKING_ID` events for use and sets up appropriate buffers. Depending on the flags set, it also performs pointer emulation and frame synchronization.

May be called repeatedly. Returns `-EINVAL` if attempting to reinitialize with a different number of slots.

Name

`input_mt_destroy_slots` — frees the MT slots of the input device

Synopsis

```
void input_mt_destroy_slots (struct input_dev * dev);
```

Arguments

dev input device with allocated MT slots

Description

This function is only needed in error path as the input core will automatically free the MT slots when the device is destroyed.

Name

`input_mt_report_slot_state` — report contact state

Synopsis

```
void input_mt_report_slot_state (struct input_dev * dev, unsigned int  
tool_type, bool active);
```

Arguments

<i>dev</i>	input device with allocated MT slots
<i>tool_type</i>	the tool type to use in this slot
<i>active</i>	true if contact is active, false otherwise

Description

Reports a contact via `ABS_MT_TRACKING_ID`, and optionally `ABS_MT_TOOL_TYPE`. If `active` is true and the slot is currently inactive, or if the tool type is changed, a new tracking id is assigned to the slot. The tool type is only reported if the corresponding `absbit` field is set.

Name

`input_mt_report_finger_count` — report contact count

Synopsis

```
void input_mt_report_finger_count (struct input_dev * dev, int count);
```

Arguments

dev input device with allocated MT slots

count the number of contacts

Description

Reports the contact count via `BTN_TOOL_FINGER`, `BTN_TOOL_DOUBLETAP`, `BTN_TOOL_TRIPLETAP` and `BTN_TOOL_QUADTAP`.

The input core ensures only the KEY events already setup for this device will produce output.

Name

`input_mt_report_pointer_emulation` — common pointer emulation

Synopsis

```
void input_mt_report_pointer_emulation (struct input_dev * dev, bool  
use_count);
```

Arguments

dev input device with allocated MT slots

use_count report number of active contacts as finger count

Description

Performs legacy pointer emulation via `BTN_TOUCH`, `ABS_X`, `ABS_Y` and `ABS_PRESSURE`. Touchpad finger count is emulated if `use_count` is true.

The input core ensures only the `KEY` and `ABS` axes already setup for this device will produce output.

Name

`input_mt_drop_unused` — Inactivate slots not seen in this frame

Synopsis

```
void input_mt_drop_unused (struct input_dev * dev);
```

Arguments

dev input device with allocated MT slots

Description

Lift all slots not seen since the last call to this function.

Name

`input_mt_sync_frame` — synchronize mt frame

Synopsis

```
void input_mt_sync_frame (struct input_dev * dev);
```

Arguments

dev input device with allocated MT slots

Description

Close the frame and prepare the internal state for a new one. Depending on the flags, marks unused slots as inactive and performs pointer emulation.

Name

`input_mt_assign_slots` — perform a best-match assignment

Synopsis

```
int input_mt_assign_slots (struct input_dev * dev, int * slots, const
struct input_mt_pos * pos, int num_pos, int dmax);
```

Arguments

<i>dev</i>	input device with allocated MT slots
<i>slots</i>	the slot assignment to be filled
<i>pos</i>	the position array to match
<i>num_pos</i>	number of positions
<i>dmax</i>	maximum ABS_MT_POSITION displacement (zero for infinite)

Description

Performs a best match against the current contacts and returns the slot assignment list. New contacts are assigned to unused slots.

The assignments are balanced so that all coordinate displacements are below the euclidian distance `dmax`. If no such assignment can be found, some contacts are assigned to unused slots.

Returns zero on success, or negative error in case of failure.

Name

`input_mt_get_slot_by_key` — return slot matching key

Synopsis

```
int input_mt_get_slot_by_key (struct input_dev * dev, int key);
```

Arguments

dev input device with allocated MT slots

key the key of the sought slot

Description

Returns the slot of the given key, if it exists, otherwise set the key on the first unused slot and return.

If no available slot can be found, -1 is returned. Note that for this function to work properly, `input_mt_sync_frame` has to be called at each frame.

Polled input devices

Name

struct input_polled_dev — simple polled input device

Synopsis

```
struct input_polled_dev {
    void * private;
    void (* open) (struct input_polled_dev *dev);
    void (* close) (struct input_polled_dev *dev);
    void (* poll) (struct input_polled_dev *dev);
    unsigned int poll_interval;
    unsigned int poll_interval_max;
    unsigned int poll_interval_min;
    struct input_dev * input;
};
```

Members

private	private driver data.
open	driver-supplied method that prepares device for polling (enabled the device and maybe flushes device state).
close	driver-supplied method that is called when device is no longer being polled. Used to put device into low power mode.
poll	driver-supplied method that polls the device and posts input events (mandatory).
poll_interval	specifies how often the <code>poll</code> method should be called. Defaults to 500 msec unless overridden when registering the device.
poll_interval_max	specifies upper bound for the poll interval. Defaults to the initial value of <i>poll_interval</i> .
poll_interval_min	specifies lower bound for the poll interval. Defaults to 0.
input	input device structure associated with the polled device. Must be properly initialized by the driver (id, name, phys, bits).

Description

Polled input device provides a skeleton for supporting simple input devices that do not raise interrupts but have to be periodically scanned or polled to detect changes in their state.

Name

`input_allocate_polled_device` — allocate memory for polled device

Synopsis

```
struct input_polled_dev * input_allocate_polled_device ( void );
```

Arguments

void no arguments

Description

The function allocates memory for a polled device and also for an input device associated with this polled device.

Name

`devm_input_allocate_polled_device` — allocate managed polled device

Synopsis

```
struct input_polled_dev * devm_input_allocate_polled_device (struct
device * dev);
```

Arguments

dev device owning the polled device being created

Description

Returns prepared struct `input_polled_dev` or `NULL`.

Managed polled input devices do not need to be explicitly unregistered or freed as it will be done automatically when owner device unbinds from * its driver (or binding fails). Once such managed polled device is allocated, it is ready to be set up and registered in the same fashion as regular polled input devices (using `input_register_polled_device` function).

If you want to manually unregister and free such managed polled devices, it can be still done by calling `input_unregister_polled_device` and `input_free_polled_device`, although it is rarely needed.

NOTE

the owner device is set up as parent of input device and users should not override it.

Name

`input_free_polled_device` — free memory allocated for polled device

Synopsis

```
void input_free_polled_device (struct input_polled_dev * dev);
```

Arguments

dev device to free

Description

The function frees memory allocated for polling device and drops reference to the associated input device.

Name

`input_register_polled_device` — register polled device

Synopsis

```
int input_register_polled_device (struct input_polled_dev * dev);
```

Arguments

dev device to register

Description

The function registers previously initialized polled input device with input layer. The device should be allocated with call to `input_allocate_polled_device`. Callers should also set up `poll` method and set up capabilities (id, name, phys, bits) of the corresponding `input_dev` structure.

Name

`input_unregister_polled_device` — unregister polled device

Synopsis

```
void input_unregister_polled_device (struct input_polled_dev * dev);
```

Arguments

dev device to unregister

Description

The function unregisters previously registered polled input device from input layer. Polling is stopped and device is ready to be freed with call to `input_free_polled_device`.

Matrix keyboards/keypads

Name

struct matrix_keymap_data — keymap for matrix keyboards

Synopsis

```
struct matrix_keymap_data {  
    const uint32_t * keymap;  
    unsigned int keymap_size;  
};
```

Members

keymap	pointer to array of uint32 values encoded with KEY macro representing keymap
keymap_size	number of entries (initialized) in this keymap

Description

This structure is supposed to be used by platform code to supply keymaps to drivers that implement matrix-like keypads/keyboards.

Name

struct matrix_keypad_platform_data — platform-dependent keypad data

Synopsis

```
struct matrix_keypad_platform_data {
    const struct matrix_keymap_data * keymap_data;
    const unsigned int * row_gpios;
    const unsigned int * col_gpios;
    unsigned int num_row_gpios;
    unsigned int num_col_gpios;
    unsigned int col_scan_delay_us;
    unsigned int debounce_ms;
    unsigned int clustered_irq;
    unsigned int clustered_irq_flags;
    bool active_low;
    bool wakeup;
    bool no_autorepeat;
};
```

Members

keymap_data	pointer to matrix_keymap_data
row_gpios	pointer to array of gpio numbers representing rows
col_gpios	pointer to array of gpio numbers representing columns
num_row_gpios	actual number of row gpios used by device
num_col_gpios	actual number of col gpios used by device
col_scan_delay_us	delay, measured in microseconds, that is needed before we can keypad after activating column gpio
debounce_ms	debounce interval in milliseconds
clustered_irq	may be specified if interrupts of all row/column GPIOs are bundled to one single irq
clustered_irq_flags	flags that are needed for the clustered irq
active_low	gpio polarity
wakeup	controls whether the device should be set up as wakeup source
no_autorepeat	disable key autorepeat

Description

This structure represents platform-specific data that is used by matrix_keypad driver to perform proper initialization.

Name

`matrix_keypad_parse_of_params` — Read parameters from matrix-keypad node

Synopsis

```
int matrix_keypad_parse_of_params (struct device * dev, unsigned int *  
rows, unsigned int * cols);
```

Arguments

dev Device containing of_node

rows Returns number of matrix rows

cols Returns number of matrix columns *return* 0 if OK, <0 on error

Sparse keymap support

Name

struct key_entry — keymap entry for use in sparse keymap

Synopsis

```
struct key_entry {
    int type;
    u32 code;
    union {unnamed_union};
};
```

Members

type	Type of the key entry (KE_KEY, KE_SW, KE_VSW, KE_END); drivers are allowed to extend the list with their own private definitions.
code	Device-specific data identifying the button/switch
{unnamed_union}	anonymous

Description

This structure defines an entry in a sparse keymap used by some input devices for which traditional table-based approach is not suitable.

Name

`sparse_keymap_entry_from_scancode` — perform sparse keymap lookup

Synopsis

```
struct key_entry * sparse_keymap_entry_from_scancode (struct input_dev  
* dev, unsigned int code);
```

Arguments

dev Input device using sparse keymap

code Scan code

Description

This function is used to perform struct `key_entry` lookup in an input device using sparse keymap.

Name

`sparse_keymap_entry_from_keycode` — perform sparse keymap lookup

Synopsis

```
struct key_entry * sparse_keymap_entry_from_keycode (struct input_dev  
* dev, unsigned int keycode);
```

Arguments

dev Input device using sparse keymap

keycode Key code

Description

This function is used to perform struct `key_entry` lookup in an input device using sparse keymap.

Name

`sparse_keymap_setup` — set up sparse keymap for an input device

Synopsis

```
int sparse_keymap_setup (struct input_dev * dev, const struct key_entry  
* keymap, int (*setup) (struct input_dev *, struct key_entry *));
```

Arguments

dev Input device

keymap Keymap in form of array of `key_entry` structures ending with `KE_END` type entry

setup Function that can be used to adjust keymap entries depending on device's needs, may be `NULL`

Description

The function calculates size and allocates copy of the original keymap after which sets up input device event bits appropriately. Before destroying input device allocated keymap should be freed with a call to `sparse_keymap_free`.

Name

`sparse_keymap_free` — free memory allocated for sparse keymap

Synopsis

```
void sparse_keymap_free (struct input_dev * dev);
```

Arguments

dev Input device using sparse keymap

Description

This function is used to free memory allocated by sparse keymap in an input device that was set up by `sparse_keymap_setup`.

NOTE

It is safe to call this function while input device is still registered (however the drivers should care not to try to use freed keymap and thus have to shut off interrupts/polling before freeing the keymap).

Name

`sparse_keymap_report_entry` — report event corresponding to given key entry

Synopsis

```
void sparse_keymap_report_entry (struct input_dev * dev, const struct  
key_entry * ke, unsigned int value, bool autorelease);
```

Arguments

<i>dev</i>	Input device for which event should be reported
<i>ke</i>	key entry describing event
<i>value</i>	Value that should be reported (ignored by KE_SW entries)
<i>autorelease</i>	Signals whether release event should be emitted for KE_KEY entries right after reporting press event, ignored by all other entries

Description

This function is used to report input event described by given struct `key_entry`.

Name

`sparse_keymap_report_event` — report event corresponding to given scancode

Synopsis

```
bool sparse_keymap_report_event (struct input_dev * dev, unsigned int
code, unsigned int value, bool autorelease);
```

Arguments

<i>dev</i>	Input device using sparse keymap
<i>code</i>	Scan code
<i>value</i>	Value that should be reported (ignored by KE_SW entries)
<i>autorelease</i>	Signals whether release event should be emitted for KE_KEY entries right after reporting press event, ignored by all other entries

Description

This function is used to perform lookup in an input device using sparse keymap and report corresponding event. Returns `true` if lookup was successful and `false` otherwise.

Chapter 10. Serial Peripheral Interface (SPI)

SPI is the "Serial Peripheral Interface", widely used with embedded systems because it is a simple and efficient interface: basically a multiplexed shift register. Its three signal wires hold a clock (SCK, often in the range of 1-20 MHz), a "Master Out, Slave In" (MOSI) data line, and a "Master In, Slave Out" (MISO) data line. SPI is a full duplex protocol; for each bit shifted out the MOSI line (one per clock) another is shifted in on the MISO line. Those bits are assembled into words of various sizes on the way to and from system memory. An additional chipselect line is usually active-low (nCS); four signals are normally used for each peripheral, plus sometimes an interrupt.

The SPI bus facilities listed here provide a generalized interface to declare SPI busses and devices, manage them according to the standard Linux driver model, and perform input/output operations. At this time, only "master" side interfaces are supported, where Linux talks to SPI peripherals and does not implement such a peripheral itself. (Interfaces to support implementing SPI slaves would necessarily look different.)

The programming interface is structured around two kinds of driver, and two kinds of device. A "Controller Driver" abstracts the controller hardware, which may be as simple as a set of GPIO pins or as complex as a pair of FIFOs connected to dual DMA engines on the other side of the SPI shift register (maximizing throughput). Such drivers bridge between whatever bus they sit on (often the platform bus) and SPI, and expose the SPI side of their device as a struct `spi_master`. SPI devices are children of that master, represented as a struct `spi_device` and manufactured from struct `spi_board_info` descriptors which are usually provided by board-specific initialization code. A struct `spi_driver` is called a "Protocol Driver", and is bound to a `spi_device` using normal driver model calls.

The I/O model is a set of queued messages. Protocol drivers submit one or more struct `spi_message` objects, which are processed and completed asynchronously. (There are synchronous wrappers, however.) Messages are built from one or more struct `spi_transfer` objects, each of which wraps a full duplex SPI transfer. A variety of protocol tweaking options are needed, because different chips adopt very different policies for how they use the bits transferred with SPI.

Name

struct spi_statistics — statistics for spi transfers

Synopsis

```
struct spi_statistics {
    spinlock_t lock;
    unsigned long messages;
    unsigned long transfers;
    unsigned long errors;
    unsigned long timedout;
    unsigned long spi_sync;
    unsigned long spi_sync_immediate;
    unsigned long spi_async;
    unsigned long long bytes;
    unsigned long long bytes_rx;
    unsigned long long bytes_tx;
#define SPI_STATISTICS_HISTO_SIZE 17
    unsigned long transfer_bytes_histo[SPI_STATISTICS_HISTO_SIZE];
    unsigned long transfers_split_maxsize;
};
```

Members

lock	lock protecting this structure
messages	number of spi-messages handled
transfers	number of spi_transfers handled
errors	number of errors during spi_transfer
timedout	number of timeouts during spi_transfer
spi_sync	number of times spi_sync is used
spi_sync_immediate	number of times spi_sync is executed immediately in calling context without queuing and scheduling
spi_async	number of times spi_async is used
bytes	number of bytes transferred to/from device
bytes_rx	number of bytes received from device
bytes_tx	number of bytes sent to device
transfer_bytes_histo[SPI_STATISTICS_HISTO_SIZE]	transfer bytes histogram
transfers_split_maxsize	number of transfers that have been split because of maxsize limit

Name

struct spi_device — Master side proxy for an SPI slave device

Synopsis

```
struct spi_device {
    struct device dev;
    struct spi_master * master;
    u32 max_speed_hz;
    u8 chip_select;
    u8 bits_per_word;
    u16 mode;
#define SPI_CPHA 0x01
#define SPI_CPOL 0x02
#define SPI_MODE_0 (0|0)
#define SPI_MODE_1 (0|SPI_CPHA)
#define SPI_MODE_2 (SPI_CPOL|0)
#define SPI_MODE_3 (SPI_CPOL|SPI_CPHA)
#define SPI_CS_HIGH 0x04
#define SPI_LSB_FIRST 0x08
#define SPI_3WIRE 0x10
#define SPI_LOOP 0x20
#define SPI_NO_CS 0x40
#define SPI_READY 0x80
#define SPI_TX_DUAL 0x100
#define SPI_TX_QUAD 0x200
#define SPI_RX_DUAL 0x400
#define SPI_RX_QUAD 0x800
    int irq;
    void * controller_state;
    void * controller_data;
    char modalias[SPI_NAME_SIZE];
    int cs_gpio;
    struct spi_statistics statistics;
};
```

Members

dev	Driver model representation of the device.
master	SPI controller used with the device.
max_speed_hz	Maximum clock rate to be used with this chip (on this board); may be changed by the device's driver. The spi_transfer.speed_hz can override this for each transfer.
chip_select	Chipselect, distinguishing chips handled by <i>master</i> .
bits_per_word	Data transfers involve one or more words; word sizes like eight or 12 bits are common. In-memory wordsizes are powers of two bytes (e.g. 20 bit samples use 32 bits). This may be changed by the device's driver, or left at the default (0) indicating protocol words are eight

	bit bytes. The <code>spi_transfer.bits_per_word</code> can override this for each transfer.
<code>mode</code>	The <code>spi</code> mode defines how data is clocked out and in. This may be changed by the device's driver. The “active low” default for chipselect mode can be overridden (by specifying <code>SPI_CS_HIGH</code>) as can the “MSB first” default for each word in a transfer (by specifying <code>SPI_LSB_FIRST</code>).
<code>irq</code>	Negative, or the number passed to <code>request_irq</code> to receive interrupts from this device.
<code>controller_state</code>	Controller's runtime state
<code>controller_data</code>	Board-specific definitions for controller, such as FIFO initialization parameters; from <code>board_info.controller_data</code>
<code>modalias[SPI_NAME_SIZE]</code>	Name of the driver to use with this device, or an alias for that name. This appears in the sysfs “modalias” attribute for driver coldplugging, and in uevents used for hotplugging
<code>cs_gpio</code>	gpio number of the chipselect line (optional, <code>-ENOENT</code> when not using a GPIO line)
<code>statistics</code>	statistics for the <code>spi_device</code>

Description

A *spi_device* is used to interchange data between an SPI slave (usually a discrete chip) and CPU memory.

In *dev*, the `platform_data` is used to hold information about this device that's meaningful to the device's protocol driver, but not to its controller. One example might be an identifier for a chip variant with slightly different functionality; another might be information about how this particular board wires the chip's pins.

Name

struct spi_driver — Host side “protocol” driver

Synopsis

```
struct spi_driver {
    const struct spi_device_id * id_table;
    int (* probe) (struct spi_device *spi);
    int (* remove) (struct spi_device *spi);
    void (* shutdown) (struct spi_device *spi);
    struct device_driver driver;
};
```

Members

id_table	List of SPI devices supported by this driver
probe	Binds this driver to the spi device. Drivers can verify that the device is actually present, and may need to configure characteristics (such as bits_per_word) which weren't needed for the initial configuration done during system setup.
remove	Unbinds this driver from the spi device
shutdown	Standard shutdown callback used during system state transitions such as powerdown/halt and kexec
driver	SPI device drivers should initialize the name and owner field of this structure.

Description

This represents the kind of device driver that uses SPI messages to interact with the hardware at the other end of a SPI link. It's called a “protocol” driver because it works through messages rather than talking directly to SPI hardware (which is what the underlying SPI controller driver does to pass those messages). These protocols are defined in the specification for the device(s) supported by the driver.

As a rule, those device protocols represent the lowest level interface supported by a driver, and it will support upper level interfaces too. Examples of such upper levels include frameworks like MTD, networking, MMC, RTC, filesystem character device nodes, and hardware monitoring.

Name

`spi_unregister_driver` — reverse effect of `spi_register_driver`

Synopsis

```
void spi_unregister_driver (struct spi_driver * sdrv);
```

Arguments

sdrv the driver to unregister

Context

can sleep

Name

`module_spi_driver` — Helper macro for registering a SPI driver

Synopsis

```
module_spi_driver ( __spi_driver);
```

Arguments

`__spi_driver` spi_driver struct

Description

Helper macro for SPI drivers which do not do anything special in module init/exit. This eliminates a lot of boilerplate. Each module may only use this macro once, and calling it replaces `module_init` and `module_exit`

Name

struct spi_master — interface to SPI master controller

Synopsis

```
struct spi_master {
    struct device dev;
    struct list_head list;
    s16 bus_num;
    u16 num_chipselect;
    u16 dma_alignment;
    u16 mode_bits;
    u32 bits_per_word_mask;
#define SPI_BPW_MASK(bits) BIT((bits) - 1)
#define SPI_BIT_MASK(bits) (((bits) == 32) ? ~0U : (BIT(bits) - 1))
#define SPI_BPW_RANGE_MASK(min# max) (SPI_BIT_MASK(max) - SPI_BIT_MASK(min - 1))
    u32 min_speed_hz;
    u32 max_speed_hz;
    u16 flags;
#define SPI_MASTER_HALF_DUPLEX BIT(0)
#define SPI_MASTER_NO_RX BIT(1)
#define SPI_MASTER_NO_TX BIT(2)
#define SPI_MASTER_MUST_RX BIT(3)
#define SPI_MASTER_MUST_TX BIT(4)
    size_t (* max_transfer_size) (struct spi_device *spi);
    spinlock_t bus_lock_spinlock;
    struct mutex bus_lock_mutex;
    bool bus_lock_flag;
    int (* setup) (struct spi_device *spi);
    int (* transfer) (struct spi_device *spi, struct spi_message *msg);
    void (* cleanup) (struct spi_device *spi);
    bool (* can_dma) (struct spi_master *master, struct spi_device *spi, struct spi_transfer *t);
    bool queued;
    struct kthread_worker kworker;
    struct task_struct * kworker_task;
    struct kthread_work pump_messages;
    spinlock_t queue_lock;
    struct list_head queue;
    struct spi_message * cur_msg;
    bool idling;
    bool busy;
    bool running;
    bool rt;
    bool auto_runtime_pm;
    bool cur_msg_prepared;
    bool cur_msg_mapped;
    struct completion xfer_completion;
    size_t max_dma_len;
    int (* prepare_transfer_hardware) (struct spi_master *master);
    int (* transfer_one_message) (struct spi_master *master, struct spi_message *msg);
    int (* unprepare_transfer_hardware) (struct spi_master *master);
    int (* prepare_message) (struct spi_master *master, struct spi_message *message);
```

```
int (* unprepare_message) (struct spi_master *master, struct spi_message *message);
int (* spi_flash_read) (struct spi_device *spi, struct spi_flash_read_message *m);
void (* set_cs) (struct spi_device *spi, bool enable);
int (* transfer_one) (struct spi_master *master, struct spi_device *spi, struct spi_message *message);
void (* handle_err) (struct spi_master *master, struct spi_message *message);
int * cs_gpios;
struct spi_statistics statistics;
struct dma_chan * dma_tx;
struct dma_chan * dma_rx;
void * dummy_rx;
void * dummy_tx;
int (* fw_translate_cs) (struct spi_master *master, unsigned cs);
};
```

Members

dev	device interface to this driver
list	link with the global spi_master list
bus_num	board-specific (and often SOC-specific) identifier for a given SPI controller.
num_chipselect	chipselects are used to distinguish individual SPI slaves, and are numbered from zero to num_chipselects. each slave has a chipselect signal, but it's common that not every chipselect is connected to a slave.
dma_alignment	SPI controller constraint on DMA buffers alignment.
mode_bits	flags understood by this controller driver
bits_per_word_mask	A mask indicating which values of bits_per_word are supported by the driver. Bit n indicates that a bits_per_word n+1 is supported. If set, the SPI core will reject any transfer with an unsupported bits_per_word. If not set, this value is simply ignored, and it's up to the individual driver to perform any validation.
min_speed_hz	Lowest supported transfer speed
max_speed_hz	Highest supported transfer speed
flags	other constraints relevant to this driver
max_transfer_size	function that returns the max transfer size for a spi_device; may be NULL, so the default SIZE_MAX will be used.
bus_lock_spinlock	spinlock for SPI bus locking
bus_lock_mutex	mutex for SPI bus locking
bus_lock_flag	indicates that the SPI bus is locked for exclusive use
setup	updates the device mode and clocking records used by a device's SPI controller; protocol code may call this. This must fail if an unrecognized or unsupported mode is requested. It's always safe to

	call this unless transfers are pending on the device whose settings are being modified.
<code>transfer</code>	adds a message to the controller's transfer queue.
<code>cleanup</code>	frees controller-specific state
<code>can_dma</code>	determine whether this master supports DMA
<code>queued</code>	whether this master is providing an internal message queue
<code>kworker</code>	thread struct for message pump
<code>kworker_task</code>	pointer to task for message pump kworker thread
<code>pump_messages</code>	work struct for scheduling work to the message pump
<code>queue_lock</code>	spinlock to synchronise access to message queue
<code>queue</code>	message queue
<code>cur_msg</code>	the currently in-flight message
<code>idling</code>	the device is entering idle state
<code>busy</code>	message pump is busy
<code>running</code>	message pump is running
<code>rt</code>	whether this queue is set to run as a realtime task
<code>auto_runtime_pm</code>	the core should ensure a runtime PM reference is held while the hardware is prepared, using the parent device for the spidev
<code>cur_msg_prepared</code>	<code>spi_prepare_message</code> was called for the currently in-flight message
<code>cur_msg_mapped</code>	message has been mapped for DMA
<code>xfer_completion</code>	used by core <code>transfer_one_message</code>
<code>max_dma_len</code>	Maximum length of a DMA transfer for the device.
<code>prepare_transfer_hardware</code>	a message will soon arrive from the queue so the subsystem requests the driver to prepare the transfer hardware by issuing this call
<code>transfer_one_message</code>	the subsystem calls the driver to transfer a single message while queuing transfers that arrive in the meantime. When the driver is finished with this message, it must call <code>spi_finalize_current_message</code> so the subsystem can issue the next message
<code>unprepare_transfer_hardware</code>	there are currently no more messages on the queue so the subsystem notifies the driver that it may relax the hardware by issuing this call
<code>prepare_message</code>	set up the controller to transfer a single message, for example doing DMA mapping. Called from threaded context.
<code>unprepare_message</code>	undo any work done by <code>prepare_message</code> .

<code>spi_flash_read</code>	to support spi-controller hardwares that provide accelerated interface to read from flash devices.
<code>set_cs</code>	set the logic level of the chip select line. May be called from interrupt context.
<code>transfer_one</code>	transfer a single <code>spi_transfer</code> . - return 0 if the transfer is finished, - return 1 if the transfer is still in progress. When the driver is finished with this transfer it must call <code>spi_finalize_current_transfer</code> so the subsystem can issue the next transfer. Note: <code>transfer_one</code> and <code>transfer_one_message</code> are mutually exclusive; when both are set, the generic subsystem does not call your <code>transfer_one</code> callback.
<code>handle_err</code>	the subsystem calls the driver to handle an error that occurs in the generic implementation of <code>transfer_one_message</code> .
<code>cs_gpios</code>	Array of GPIOs to use as chip select lines; one per CS number. Any individual value may be <code>-ENOENT</code> for CS lines that are not GPIOs (driven by the SPI controller itself).
<code>statistics</code>	statistics for the <code>spi_master</code>
<code>dma_tx</code>	DMA transmit channel
<code>dma_rx</code>	DMA receive channel
<code>dummy_rx</code>	dummy receive buffer for full-duplex devices
<code>dummy_tx</code>	dummy transmit buffer for full-duplex devices
<code>fw_translate_cs</code>	If the boot firmware uses different numbering scheme what Linux expects, this optional hook can be used to translate between the two.

Description

Each SPI master controller can communicate with one or more *spi_device* children. These make a small bus, sharing MOSI, MISO and SCK signals but not chip select signals. Each device may be configured to use a different clock rate, since those shared signals are ignored unless the chip is selected.

The driver for an SPI controller manages access to those devices through a queue of `spi_message` transactions, copying data between CPU memory and an SPI slave device. For each such message it queues, it calls the message's completion function when the transaction completes.

Name

struct spi_res — spi resource management structure

Synopsis

```
struct spi_res {  
    struct list_head entry;  
    spi_res_release_t release;  
    unsigned long long data[];  
};
```

Members

entry	list entry
release	release code called prior to freeing this resource
data[]	extra data allocated for the specific use-case

Description

this is based on ideas from devres, but focused on life-cycle management during spi_message processing

Name

struct spi_transfer — a read/write buffer pair

Synopsis

```
struct spi_transfer {
    const void * tx_buf;
    void * rx_buf;
    unsigned len;
    dma_addr_t tx_dma;
    dma_addr_t rx_dma;
    struct sg_table tx_sg;
    struct sg_table rx_sg;
    unsigned cs_change:1;
    unsigned tx_nbits:3;
    unsigned rx_nbits:3;
#define SPI_NBITS_SINGLE 0x01
#define SPI_NBITS_DUAL 0x02
#define SPI_NBITS_QUAD 0x04
    u8 bits_per_word;
    u16 delay_usecs;
    u32 speed_hz;
    struct list_head transfer_list;
};
```

Members

tx_buf	data to be written (dma-safe memory), or NULL
rx_buf	data to be read (dma-safe memory), or NULL
len	size of rx and tx buffers (in bytes)
tx_dma	DMA address of tx_buf, if <i>spi_message.is_dma_mapped</i>
rx_dma	DMA address of rx_buf, if <i>spi_message.is_dma_mapped</i>
tx_sg	Scatterlist for transmit, currently not for client use
rx_sg	Scatterlist for receive, currently not for client use
cs_change	affects chipselect after this transfer completes
tx_nbits	number of bits used for writing. If 0 the default (SPI_NBITS_SINGLE) is used.
rx_nbits	number of bits used for reading. If 0 the default (SPI_NBITS_SINGLE) is used.
bits_per_word	select a bits_per_word other than the device default for this transfer. If 0 the default (from <i>spi_device</i>) is used.
delay_usecs	microseconds to delay after this transfer before (optionally) changing the chipselect status, then starting the next transfer or completing this <i>spi_message</i> .

<code>speed_hz</code>	Select a speed other than the device default for this transfer. If 0 the default (from <i>spi_device</i>) is used.
<code>transfer_list</code>	transfers are sequenced through <i>spi_message.transfers</i>

Description

SPI transfers always write the same number of bytes as they read. Protocol drivers should always provide *rx_buf* and/or *tx_buf*. In some cases, they may also want to provide DMA addresses for the data being transferred; that may reduce overhead, when the underlying driver uses dma.

If the transmit buffer is null, zeroes will be shifted out while filling *rx_buf*. If the receive buffer is null, the data shifted in will be discarded. Only “len” bytes shift out (or in). It's an error to try to shift out a partial word. (For example, by shifting out three bytes with word size of sixteen or twenty bits; the former uses two bytes per word, the latter uses four bytes.)

In-memory data values are always in native CPU byte order, translated from the wire byte order (big-endian except with SPI_LSB_FIRST). So for example when *bits_per_word* is sixteen, buffers are 2N bytes long (*len* = 2N) and hold N sixteen bit words in CPU byte order.

When the word size of the SPI transfer is not a power-of-two multiple of eight bits, those in-memory words include extra bits. In-memory words are always seen by protocol drivers as right-justified, so the undefined (rx) or unused (tx) bits are always the most significant bits.

All SPI transfers start with the relevant chipselect active. Normally it stays selected until after the last transfer in a message. Drivers can affect the chipselect signal using *cs_change*.

(i) If the transfer isn't the last one in the message, this flag is used to make the chipselect briefly go inactive in the middle of the message. Toggling chipselect in this way may be needed to terminate a chip command, letting a single *spi_message* perform all of group of chip transactions together.

(ii) When the transfer is the last one in the message, the chip may stay selected until the next transfer. On multi-device SPI busses with nothing blocking messages going to other devices, this is just a performance hint; starting a message to another device deselects this one. But in other cases, this can be used to ensure correctness. Some devices need protocol transactions to be built from a series of *spi_message* submissions, where the content of one message is determined by the results of previous messages and where the whole transaction ends when the chipselect goes inactive.

When SPI can transfer in 1x, 2x or 4x. It can get this transfer information from device through *tx_nbits* and *rx_nbits*. In Bi-direction, these two should both be set. User can set transfer mode with SPI_NBITS_SINGLE(1x) SPI_NBITS_DUAL(2x) and SPI_NBITS_QUAD(4x) to support these three transfer.

The code that submits an *spi_message* (and its *spi_transfers*) to the lower layers is responsible for managing its memory. Zero-initialize every field you don't set up explicitly, to insulate against future API updates. After you submit a message and its transfers, ignore them until its completion callback.

Name

struct spi_message — one multi-segment SPI transaction

Synopsis

```
struct spi_message {
    struct list_head transfers;
    struct spi_device * spi;
    unsigned is_dma_mapped:1;
    void (* complete) (void *context);
    void * context;
    unsigned frame_length;
    unsigned actual_length;
    int status;
    struct list_head queue;
    void * state;
    struct list_head resources;
};
```

Members

transfers	list of transfer segments in this transaction
spi	SPI device to which the transaction is queued
is_dma_mapped	if true, the caller provided both dma and cpu virtual addresses for each transfer buffer
complete	called to report transaction completions
context	the argument to <code>complete</code> when it's called
frame_length	the total number of bytes in the message
actual_length	the total number of bytes that were transferred in all successful segments
status	zero for success, else negative errno
queue	for use by whichever driver currently owns the message
state	for use by whichever driver currently owns the message
resources	for resource management when the spi message is processed

Description

A *spi_message* is used to execute an atomic sequence of data transfers, each represented by a struct spi_transfer. The sequence is “atomic” in the sense that no other spi_message may use that SPI bus until that sequence completes. On some systems, many such sequences can execute as as single programmed DMA transfer. On all systems, these messages are queued, and might complete after transactions to other devices. Messages sent to a given spi_device are always executed in FIFO order.

The code that submits an spi_message (and its spi_transfers) to the lower layers is responsible for managing its memory. Zero-initialize every field you don't set up explicitly, to insulate against future API updates. After you submit a message and its transfers, ignore them until its completion callback.

Name

`spi_message_init_with_transfers` — Initialize `spi_message` and append transfers

Synopsis

```
void spi_message_init_with_transfers (struct spi_message * m, struct  
spi_transfer * xfers, unsigned int num_xfers);
```

Arguments

<i>m</i>	<code>spi_message</code> to be initialized
<i>xfers</i>	An array of spi transfers
<i>num_xfers</i>	Number of items in the xfer array

Description

This function initializes the given `spi_message` and adds each `spi_transfer` in the given array to the message.

Name

struct spi_replaced_transfers — structure describing the spi_transfer replacements that have occurred so that they can get reverted

Synopsis

```
struct spi_replaced_transfers {
    spi_replaced_release_t release;
    void * extradata;
    struct list_head replaced_transfers;
    struct list_head * replaced_after;
    size_t inserted;
    struct spi_transfer inserted_transfers[];
};
```

Members

release	some extra release code to get executed prior to relasing this structure
extradata	pointer to some extra data if requested or NULL
replaced_transfers	transfers that have been replaced and which need to get restored
replaced_after	the transfer after which the <i>replaced_transfers</i> are to get re-inserted
inserted	number of transfers inserted
inserted_transfers[]	array of spi_transfers of array-size <i>inserted</i> , that have been replacing replaced_transfers

note

that *extradata* will point to *inserted_transfers[inserted]* if some extra allocation is requested, so alignment will be the same as for spi_transfers

Name

`spi_write` — SPI synchronous write

Synopsis

```
int spi_write (struct spi_device * spi, const void * buf, size_t len);
```

Arguments

spi device to which data will be written

buf data buffer

len data buffer size

Context

can sleep

Description

This function writes the buffer *buf*. Callable only from contexts that can sleep.

Return

zero on success, else a negative error code.

Name

`spi_read` — SPI synchronous read

Synopsis

```
int spi_read (struct spi_device * spi, void * buf, size_t len);
```

Arguments

spi device from which data will be read

buf data buffer

len data buffer size

Context

can sleep

Description

This function reads the buffer *buf*. Callable only from contexts that can sleep.

Return

zero on success, else a negative error code.

Name

`spi_sync_transfer` — synchronous SPI data transfer

Synopsis

```
int spi_sync_transfer (struct spi_device * spi, struct spi_transfer *  
xfers, unsigned int num_xfers);
```

Arguments

spi device with which data will be exchanged

xfers An array of `spi_transfers`

num_xfers Number of items in the xfer array

Context

can sleep

Description

Does a synchronous SPI data transfer of the given `spi_transfer` array.

For more specific semantics see `spi_sync`.

Return

Return: zero on success, else a negative error code.

Name

`spi_w8r8` — SPI synchronous 8 bit write followed by 8 bit read

Synopsis

```
ssize_t spi_w8r8 (struct spi_device * spi, u8 cmd);
```

Arguments

spi device with which data will be exchanged

cmd command to be written before data is read back

Context

can sleep

Description

Callable only from contexts that can sleep.

Return

the (unsigned) eight bit number returned by the device, or else a negative error code.

Name

`spi_w8r16` — SPI synchronous 8 bit write followed by 16 bit read

Synopsis

```
ssize_t spi_w8r16 (struct spi_device * spi, u8 cmd);
```

Arguments

spi device with which data will be exchanged

cmd command to be written before data is read back

Context

can sleep

Description

The number is returned in wire-order, which is at least sometimes big-endian.

Callable only from contexts that can sleep.

Return

the (unsigned) sixteen bit number returned by the device, or else a negative error code.

Name

`spi_w8r16be` — SPI synchronous 8 bit write followed by 16 bit big-endian read

Synopsis

```
ssize_t spi_w8r16be (struct spi_device * spi, u8 cmd);
```

Arguments

spi device with which data will be exchanged

cmd command to be written before data is read back

Context

can sleep

Description

This function is similar to `spi_w8r16`, with the exception that it will convert the read 16 bit data word from big-endian to native endianness.

Callable only from contexts that can sleep.

Return

the (unsigned) sixteen bit number returned by the device in cpu endianness, or else a negative error code.

Name

struct spi_flash_read_message — flash specific information for spi-masters that provide accelerated flash read interfaces

Synopsis

```
struct spi_flash_read_message {  
    void * buf;  
    loff_t from;  
    size_t len;  
    size_t retlen;  
    u8 read_opcode;  
    u8 addr_width;  
    u8 dummy_bytes;  
    u8 opcode_nbits;  
    u8 addr_nbits;  
    u8 data_nbits;  
};
```

Members

buf	buffer to read data
from	offset within the flash from where data is to be read
len	length of data to be read
retlen	actual length of data read
read_opcode	read_opcode to be used to communicate with flash
addr_width	number of address bytes
dummy_bytes	number of dummy bytes
opcode_nbits	number of lines to send opcode
addr_nbits	number of lines to send address
data_nbits	number of lines for data

Name

struct spi_board_info — board-specific template for a SPI device

Synopsis

```
struct spi_board_info {
    char modalias[SPI_NAME_SIZE];
    const void * platform_data;
    void * controller_data;
    int irq;
    u32 max_speed_hz;
    u16 bus_num;
    u16 chip_select;
    u16 mode;
};
```

Members

modalias[SPI_NAME_SIZE]	Initializes spi_device.modalias; identifies the driver.
platform_data	Initializes spi_device.platform_data; the particular data stored there is driver-specific.
controller_data	Initializes spi_device.controller_data; some controllers need hints about hardware setup, e.g. for DMA.
irq	Initializes spi_device.irq; depends on how the board is wired.
max_speed_hz	Initializes spi_device.max_speed_hz; based on limits from the chip datasheet and board-specific signal quality issues.
bus_num	Identifies which spi_master parents the spi_device; unused by spi_new_device, and otherwise depends on board wiring.
chip_select	Initializes spi_device.chip_select; depends on how the board is wired.
mode	Initializes spi_device.mode; based on the chip datasheet, board wiring (some devices support both 3WIRE and standard modes), and possibly presence of an inverter in the chipselect path.

Description

When adding new SPI devices to the device tree, these structures serve as a partial device template. They hold information which can't always be determined by drivers. Information that **probe** can establish (such as the default transfer wordsize) is not included here.

These structures are used in two places. Their primary role is to be stored in tables of board-specific device descriptors, which are declared early in board initialization and then used (much later) to populate a controller's device tree after the that controller's driver initializes. A secondary (and atypical) role is as a parameter to **spi_new_device** call, which happens after those controller drivers are active in some dynamic board configuration models.

Name

`spi_register_board_info` — register SPI devices for a given board

Synopsis

```
int spi_register_board_info (struct spi_board_info const * info,
unsigned n);
```

Arguments

info array of chip descriptors

n how many descriptors are provided

Context

can sleep

Description

Board-specific early init code calls this (probably during `arch_initcall`) with segments of the SPI device table. Any device nodes are created later, after the relevant parent SPI controller (`bus_num`) is defined. We keep this table of devices forever, so that reloading a controller driver will not make Linux forget about these hard-wired devices.

Other code can also call this, e.g. a particular add-on board might provide SPI devices through its expansion connector, so code initializing that board would naturally declare its SPI devices.

The board info passed can safely be `__initdata` ... but be careful of any embedded pointers (`platform_data`, etc), they're copied as-is.

Return

zero on success, else a negative error code.

Name

`__spi_register_driver` — register a SPI driver

Synopsis

```
int __spi_register_driver (struct module * owner, struct spi_driver *  
sdrv);
```

Arguments

owner owner module of the driver to register

sdrv the driver to register

Context

can sleep

Return

zero on success, else a negative error code.

Name

`spi_alloc_device` — Allocate a new SPI device

Synopsis

```
struct spi_device * spi_alloc_device (struct spi_master * master);
```

Arguments

master Controller to which device is connected

Context

can sleep

Description

Allows a driver to allocate and initialize a `spi_device` without registering it immediately. This allows a driver to directly fill the `spi_device` with device parameters before calling `spi_add_device` on it.

Caller is responsible to call `spi_add_device` on the returned `spi_device` structure to add it to the SPI master. If the caller needs to discard the `spi_device` without adding it, then it should call `spi_dev_put` on it.

Return

a pointer to the new device, or NULL.

Name

`spi_add_device` — Add `spi_device` allocated with `spi_alloc_device`

Synopsis

```
int spi_add_device (struct spi_device * spi);
```

Arguments

spi `spi_device` to register

Description

Companion function to `spi_alloc_device`. Devices allocated with `spi_alloc_device` can be added onto the spi bus with this function.

Return

0 on success; negative `errno` on failure

Name

`spi_new_device` — instantiate one new SPI device

Synopsis

```
struct spi_device * spi_new_device (struct spi_master * master, struct  
spi_board_info * chip);
```

Arguments

master Controller to which device is connected

chip Describes the SPI device

Context

can sleep

Description

On typical mainboards, this is purely internal; and it's not needed after board init creates the hard-wired devices. Some development platforms may not be able to use `spi_register_board_info` though, and this is exported so that for example a USB or parport based adapter driver could add devices (which it would learn about out-of-band).

Return

the new device, or NULL.

Name

`spi_unregister_device` — unregister a single SPI device

Synopsis

```
void spi_unregister_device (struct spi_device * spi);
```

Arguments

spi spi_device to unregister

Description

Start making the passed SPI device vanish. Normally this would be handled by `spi_unregister_master`.

Name

`spi_finalize_current_transfer` — report completion of a transfer

Synopsis

```
void spi_finalize_current_transfer (struct spi_master * master);
```

Arguments

master the master reporting completion

Description

Called by SPI drivers using the core `transfer_one_message` implementation to notify it that the current interrupt driven transfer has finished and the next one may be scheduled.

Name

`spi_get_next_queued_message` — called by driver to check for queued messages

Synopsis

```
struct spi_message * spi_get_next_queued_message (struct spi_master *  
master);
```

Arguments

master the master to check for queued messages

Description

If there are more messages in the queue, the next message is returned from this call.

Return

the next message in the queue, else NULL if the queue is empty.

Name

`spi_finalize_current_message` — the current message is complete

Synopsis

```
void spi_finalize_current_message (struct spi_master * master);
```

Arguments

master the master to return the message to

Description

Called by the driver to notify the core that the message in the front of the queue is complete and can be removed from the queue.

Name

`spi_alloc_master` — allocate SPI master controller

Synopsis

```
struct spi_master * spi_alloc_master (struct device * dev, unsigned
size);
```

Arguments

dev the controller, possibly using the `platform_bus`

size how much zeroed driver-private data to allocate; the pointer to this memory is in the `driver_data` field of the returned device, accessible with `spi_master_get_devdata`.

Context

can sleep

Description

This call is used only by SPI master controller drivers, which are the only ones directly touching chip registers. It's how they allocate an `spi_master` structure, prior to calling `spi_register_master`.

This must be called from context that can sleep.

The caller is responsible for assigning the bus number and initializing the master's methods before calling `spi_register_master`; and (after errors adding the device) calling `spi_master_put` to prevent a memory leak.

Return

the SPI master structure on success, else NULL.

Name

`spi_register_master` — register SPI master controller

Synopsis

```
int spi_register_master (struct spi_master * master);
```

Arguments

master initialized master, originally from `spi_alloc_master`

Context

can sleep

Description

SPI master controllers connect to their drivers using some non-SPI bus, such as the platform bus. The final stage of `probe` in that code includes calling `spi_register_master` to hook up to this SPI bus glue.

SPI controllers use board specific (often SOC specific) bus numbers, and board-specific addressing for SPI devices combines those numbers with chip select numbers. Since SPI does not directly support dynamic device identification, boards need configuration tables telling which chip is at which address.

This must be called from context that can sleep. It returns zero on success, else a negative error code (dropping the master's refcount). After a successful return, the caller is responsible for calling `spi_unregister_master`.

Return

zero on success, else a negative error code.

Name

`devm_spi_register_master` — register managed SPI master controller

Synopsis

```
int devm_spi_register_master (struct device * dev, struct spi_master  
* master);
```

Arguments

dev device managing SPI master

master initialized master, originally from `spi_alloc_master`

Context

can sleep

Description

Register a SPI device as with `spi_register_master` which will automatically be unregister

Return

zero on success, else a negative error code.

Name

`spi_unregister_master` — unregister SPI master controller

Synopsis

```
void spi_unregister_master (struct spi_master * master);
```

Arguments

master the master being unregistered

Context

can sleep

Description

This call is used only by SPI master controller drivers, which are the only ones directly touching chip registers.

This must be called from context that can sleep.

Name

`spi_busnum_to_master` — look up master associated with `bus_num`

Synopsis

```
struct spi_master * spi_busnum_to_master (u16 bus_num);
```

Arguments

bus_num the master's bus number

Context

can sleep

Description

This call may be used with devices that are registered after arch init time. It returns a refcounted pointer to the relevant `spi_master` (which the caller must release), or `NULL` if there is no such master registered.

Return

the SPI master structure on success, else `NULL`.

Name

`spi_res_alloc` — allocate a spi resource that is life-cycle managed during the processing of a `spi_message` while using `spi_transfer_one`

Synopsis

```
void * spi_res_alloc (struct spi_device * spi, spi_res_release_t  
release, size_t size, gfp_t gfp);
```

Arguments

<i>spi</i>	the spi device for which we allocate memory
<i>release</i>	the release code to execute for this resource
<i>size</i>	size to alloc and return
<i>gfp</i>	GFP allocation flags

Return

the pointer to the allocated data

This may get enhanced in the future to allocate from a memory pool of the *spi_device* or *spi_master* to avoid repeated allocations.

Name

`spi_res_free` — free an spi resource

Synopsis

```
void spi_res_free (void * res);
```

Arguments

res pointer to the custom data of a resource

Name

`spi_res_add` — add a `spi_res` to the `spi_message`

Synopsis

```
void spi_res_add (struct spi_message * message, void * res);
```

Arguments

message the spi message

res the spi_resource

Name

`spi_res_release` — release all spi resources for this message

Synopsis

```
void spi_res_release (struct spi_master * master, struct spi_message  
* message);
```

Arguments

master the *spi_master*

message the *spi_message*

Name

`spi_replace_transfers` — replace transfers with several transfers and register change with `spi_message.resources`

Synopsis

```
struct spi_replaced_transfers * spi_replace_transfers (struct
spi_message * msg, struct spi_transfer * xfer_first, size_t remove,
size_t insert, spi_replaced_release_t release, size_t extradatasize,
gfp_t gfp);
```

Arguments

<i>msg</i>	the <code>spi_message</code> we work upon
<i>xfer_first</i>	the first <code>spi_transfer</code> we want to replace
<i>remove</i>	number of transfers to remove
<i>insert</i>	the number of transfers we want to insert instead
<i>release</i>	extra release code necessary in some circumstances
<i>extradatasize</i>	extra data to allocate (with alignment guarantees of struct <i>spi_transfer</i>)
<i>gfp</i>	<code>gfp</code> flags

Returns

pointer to *spi_replaced_transfers*, `PTR_ERR(...)` in case of errors.

Name

`spi_split_transfers_maxsize` — split spi transfers into multiple transfers when an individual transfer exceeds a certain size

Synopsis

```
int spi_split_transfers_maxsize (struct spi_master * master, struct  
spi_message * msg, size_t maxsize, gfp_t gfp);
```

Arguments

master the *spi_master* for this transfer

msg the *spi_message* to transform

maxsize the maximum when to apply this

gfp GFP allocation flags

Return

status of transformation

Name

`spi_setup` — setup SPI mode and clock rate

Synopsis

```
int spi_setup (struct spi_device * spi);
```

Arguments

spi the device whose settings are being modified

Context

can sleep, and no requests are queued to the device

Description

SPI protocol drivers may need to update the transfer mode if the device doesn't work with its default. They may likewise need to update clock rates or word sizes from initial values. This function changes those settings, and must be called from a context that can sleep. Except for `SPI_CS_HIGH`, which takes effect immediately, the changes take effect the next time the device is selected and data is transferred to or from it. When this function returns, the spi device is deselected.

Note that this call will fail if the protocol driver specifies an option that the underlying controller or its driver does not support. For example, not all hardware supports wire transfers using nine bit words, LSB-first wire encoding, or active-high chipselects.

Return

zero on success, else a negative error code.

Name

`spi_async` — asynchronous SPI transfer

Synopsis

```
int spi_async (struct spi_device * spi, struct spi_message * message);
```

Arguments

spi device with which data will be exchanged

message describes the data transfers, including completion callback

Context

any (irqs may be blocked, etc)

Description

This call may be used in_irq and other contexts which can't sleep, as well as from task contexts which can sleep.

The completion callback is invoked in a context which can't sleep. Before that invocation, the value of `message->status` is undefined. When the callback is issued, `message->status` holds either zero (to indicate complete success) or a negative error code. After that callback returns, the driver which issued the transfer request may deallocate the associated memory; it's no longer in use by any SPI core or controller driver code.

Note that although all messages to a `spi_device` are handled in FIFO order, messages may go to different devices in other orders. Some device might be higher priority, or have various “hard” access time requirements, for example.

On detection of any fault during the transfer, processing of the entire message is aborted, and the device is deselected. Until returning from the associated message completion callback, no other `spi_message` queued to that device will be processed. (This rule applies equally to all the synchronous transfer calls, which are wrappers around this core asynchronous primitive.)

Return

zero on success, else a negative error code.

Name

`spi_async_locked` — version of `spi_async` with exclusive bus usage

Synopsis

```
int spi_async_locked (struct spi_device * spi, struct spi_message *  
message);
```

Arguments

spi device with which data will be exchanged

message describes the data transfers, including completion callback

Context

any (irqs may be blocked, etc)

Description

This call may be used in_irq and other contexts which can't sleep, as well as from task contexts which can sleep.

The completion callback is invoked in a context which can't sleep. Before that invocation, the value of `message->status` is undefined. When the callback is issued, `message->status` holds either zero (to indicate complete success) or a negative error code. After that callback returns, the driver which issued the transfer request may deallocate the associated memory; it's no longer in use by any SPI core or controller driver code.

Note that although all messages to a `spi_device` are handled in FIFO order, messages may go to different devices in other orders. Some device might be higher priority, or have various “hard” access time requirements, for example.

On detection of any fault during the transfer, processing of the entire message is aborted, and the device is deselected. Until returning from the associated message completion callback, no other `spi_message` queued to that device will be processed. (This rule applies equally to all the synchronous transfer calls, which are wrappers around this core asynchronous primitive.)

Return

zero on success, else a negative error code.

Name

`spi_sync` — blocking/synchronous SPI data transfers

Synopsis

```
int spi_sync (struct spi_device * spi, struct spi_message * message);
```

Arguments

spi device with which data will be exchanged

message describes the data transfers

Context

can sleep

Description

This call may only be used from a context that may sleep. The sleep is non-interruptible, and has no timeout. Low-overhead controller drivers may DMA directly into and out of the message buffers.

Note that the SPI device's chip select is active during the message, and then is normally disabled between messages. Drivers for some frequently-used devices may want to minimize costs of selecting a chip, by leaving it selected in anticipation that the next message will go to the same chip. (That may increase power usage.)

Also, the caller is guaranteeing that the memory associated with the message will not be freed before this call returns.

Return

zero on success, else a negative error code.

Name

`spi_sync_locked` — version of `spi_sync` with exclusive bus usage

Synopsis

```
int spi_sync_locked (struct spi_device * spi, struct spi_message *  
message);
```

Arguments

spi device with which data will be exchanged

message describes the data transfers

Context

can sleep

Description

This call may only be used from a context that may sleep. The sleep is non-interruptible, and has no timeout. Low-overhead controller drivers may DMA directly into and out of the message buffers.

This call should be used by drivers that require exclusive access to the SPI bus. It has to be preceded by a `spi_bus_lock` call. The SPI bus must be released by a `spi_bus_unlock` call when the exclusive access is over.

Return

zero on success, else a negative error code.

Name

`spi_bus_lock` — obtain a lock for exclusive SPI bus usage

Synopsis

```
int spi_bus_lock (struct spi_master * master);
```

Arguments

master SPI bus master that should be locked for exclusive bus access

Context

can sleep

Description

This call may only be used from a context that may sleep. The sleep is non-interruptible, and has no timeout.

This call should be used by drivers that require exclusive access to the SPI bus. The SPI bus must be released by a `spi_bus_unlock` call when the exclusive access is over. Data transfer must be done by `spi_sync_locked` and `spi_async_locked` calls when the SPI bus lock is held.

Return

always zero.

Name

`spi_bus_unlock` — release the lock for exclusive SPI bus usage

Synopsis

```
int spi_bus_unlock (struct spi_master * master);
```

Arguments

master SPI bus master that was locked for exclusive bus access

Context

can sleep

Description

This call may only be used from a context that may sleep. The sleep is non-interruptible, and has no timeout.

This call releases an SPI bus lock previously obtained by an `spi_bus_lock` call.

Return

always zero.

Name

`spi_write_then_read` — SPI synchronous write followed by read

Synopsis

```
int spi_write_then_read (struct spi_device * spi, const void * txbuf,  
unsigned n_tx, void * rxbuf, unsigned n_rx);
```

Arguments

spi device with which data will be exchanged

txbuf data to be written (need not be dma-safe)

n_tx size of txbuf, in bytes

rxbuf buffer into which data will be read (need not be dma-safe)

n_rx size of rxbuf, in bytes

Context

can sleep

Description

This performs a half duplex MicroWire style transaction with the device, sending txbuf and then reading rxbuf. The return value is zero for success, else a negative errno status code. This call may only be used from a context that may sleep.

Parameters to this routine are always copied using a small buffer; portable code should never use this for more than 32 bytes. Performance-sensitive or bulk transfer code should instead use `spi_{async,sync}()` calls with dma-safe buffers.

Return

zero on success, else a negative error code.

Chapter 11. I²C and SMBus Subsystem

I²C (or without fancy typography, "I2C") is an acronym for the "Inter-IC" bus, a simple bus protocol which is widely used where low data rate communications suffice. Since it's also a licensed trademark, some vendors use another name (such as "Two-Wire Interface", TWI) for the same bus. I2C only needs two signals (SCL for clock, SDA for data), conserving board real estate and minimizing signal quality issues. Most I2C devices use seven bit addresses, and bus speeds of up to 400 kHz; there's a high speed extension (3.4 MHz) that's not yet found wide use. I2C is a multi-master bus; open drain signaling is used to arbitrate between masters, as well as to handshake and to synchronize clocks from slower clients.

The Linux I2C programming interfaces support only the master side of bus interactions, not the slave side. The programming interface is structured around two kinds of driver, and two kinds of device. An I2C "Adapter Driver" abstracts the controller hardware; it binds to a physical device (perhaps a PCI device or platform_device) and exposes a struct `i2c_adapter` representing each I2C bus segment it manages. On each I2C bus segment will be I2C devices represented by a struct `i2c_client`. Those devices will be bound to a struct `i2c_driver`, which should follow the standard Linux driver model. (At this writing, a legacy model is more widely used.) There are functions to perform various I2C protocol operations; at this writing all such functions are usable only from task context.

The System Management Bus (SMBus) is a sibling protocol. Most SMBus systems are also I2C conformant. The electrical constraints are tighter for SMBus, and it standardizes particular protocol messages and idioms. Controllers that support I2C can also support most SMBus operations, but SMBus controllers don't support all the protocol options that an I2C controller will. There are functions to perform various SMBus protocol operations, either using I2C primitives or by issuing SMBus commands to `i2c_adapter` devices which don't support those I2C operations.

Name

struct i2c_driver — represent an I2C device driver

Synopsis

```
struct i2c_driver {
    unsigned int class;
    int (* attach_adapter) (struct i2c_adapter *);
    int (* probe) (struct i2c_client *, const struct i2c_device_id *);
    int (* remove) (struct i2c_client *);
    void (* shutdown) (struct i2c_client *);
    void (* alert) (struct i2c_client *, unsigned int data);
    int (* command) (struct i2c_client *client, unsigned int cmd, void *arg);
    struct device_driver driver;
    const struct i2c_device_id * id_table;
    int (* detect) (struct i2c_client *, struct i2c_board_info *);
    const unsigned short * address_list;
    struct list_head clients;
};
```

Members

class	What kind of i2c device we instantiate (for detect)
attach_adapter	Callback for bus addition (deprecated)
probe	Callback for device binding
remove	Callback for device unbinding
shutdown	Callback for device shutdown
alert	Alert callback, for example for the SMBus alert protocol
command	Callback for bus-wide signaling (optional)
driver	Device driver model driver
id_table	List of I2C devices supported by this driver
detect	Callback for device detection
address_list	The I2C addresses to probe (for detect)
clients	List of detected clients we created (for i2c-core use only)

Description

The driver.owner field should be set to the module owner of this driver. The driver.name field should be set to the name of this driver.

For automatic device detection, both *detect* and *address_list* must be defined. *class* should also be set, otherwise only devices forced with module parameters will be created. The detect function must fill

at least the name field of the `i2c_board_info` structure it is handed upon successful detection, and possibly also the flags field.

If *`detect`* is missing, the driver will still work fine for enumerated devices. Detected devices simply won't be supported. This is expected for the many I2C/SMBus devices which can't be detected reliably, and the ones which can always be enumerated in practice.

The `i2c_client` structure which is handed to the *`detect`* callback is not a real `i2c_client`. It is initialized just enough so that you can call `i2c_smbus_read_byte_data` and friends on it. Don't do anything else with it. In particular, calling `dev_dbg` and friends on it is not allowed.

Name

struct i2c_client — represent an I2C slave device

Synopsis

```
struct i2c_client {
    unsigned short flags;
    unsigned short addr;
    char name[I2C_NAME_SIZE];
    struct i2c_adapter * adapter;
    struct device dev;
    int irq;
    struct list_head detected;
#ifdef IS_ENABLED(CONFIG_I2C_SLAVE)
    i2c_slave_cb_t slave_cb;
#endif
};
```

Members

flags	I2C_CLIENT_TEN indicates the device uses a ten bit chip address; I2C_CLIENT_PEC indicates it uses SMBus Packet Error Checking
addr	Address used on the I2C bus connected to the parent adapter.
name[I2C_NAME_SIZE]	Indicates the type of the device, usually a chip name that's generic enough to hide second-sourcing and compatible revisions.
adapter	manages the bus segment hosting this I2C device
dev	Driver model device node for the slave.
irq	indicates the IRQ generated by this device (if any)
detected	member of an i2c_driver.clients list or i2c-core's userspace_devices list
slave_cb	Callback when I2C slave mode of an adapter is used. The adapter calls it to pass on slave events to the slave driver.

Description

An i2c_client identifies a single device (i.e. chip) connected to an i2c bus. The behaviour exposed to Linux is defined by the driver managing the device.

Name

struct i2c_board_info — template for device creation

Synopsis

```
struct i2c_board_info {
    char type[I2C_NAME_SIZE];
    unsigned short flags;
    unsigned short addr;
    void * platform_data;
    struct dev_archdata * archdata;
    struct device_node * of_node;
    struct fwnode_handle * fwnode;
    int irq;
};
```

Members

type[I2C_NAME_SIZE]	chip type, to initialize i2c_client.name
flags	to initialize i2c_client.flags
addr	stored in i2c_client.addr
platform_data	stored in i2c_client.dev.platform_data
archdata	copied into i2c_client.dev.archdata
of_node	pointer to OpenFirmware device node
fwnode	device node supplied by the platform firmware
irq	stored in i2c_client.irq

Description

I2C doesn't actually support hardware probing, although controllers and devices may be able to use I2C_SMBUS_QUICK to tell whether or not there's a device at a given address. Drivers commonly need more information than that, such as chip type, configuration, associated IRQ, and so on.

i2c_board_info is used to build tables of information listing I2C devices that are present. This information is used to grow the driver model tree. For mainboards this is done statically using i2c_register_board_info; bus numbers identify adapters that aren't yet available. For add-on boards, i2c_new_device does this dynamically with the adapter already known.

Name

I2C_BOARD_INFO — macro used to list an i2c device and its address

Synopsis

```
I2C_BOARD_INFO ( dev_type, dev_addr );
```

Arguments

dev_type identifies the device type

dev_addr the device's address on the bus.

Description

This macro initializes essential fields of a struct `i2c_board_info`, declaring what has been provided on a particular board. Optional fields (such as associated `irq`, or device-specific `platform_data`) are provided using conventional syntax.

Name

struct i2c_algorithm — represent I2C transfer method

Synopsis

```
struct i2c_algorithm {
    int (* master_xfer) (struct i2c_adapter *adap, struct i2c_msg *msgs,int num);
    int (* smbus_xfer) (struct i2c_adapter *adap, u16 addr,unsigned short flags, cha
    u32 (* functionality) (struct i2c_adapter *);
#ifdef IS_ENABLED(CONFIG_I2C_SLAVE)
    int (* reg_slave) (struct i2c_client *client);
    int (* unreg_slave) (struct i2c_client *client);
#endif
};
```

Members

master_xfer	Issue a set of i2c transactions to the given I2C adapter defined by the msgs array, with num messages available to transfer via the adapter specified by adap.
smbus_xfer	Issue smbus transactions to the given I2C adapter. If this is not present, then the bus layer will try and convert the SMBus calls into I2C transfers instead.
functionality	Return the flags that this algorithm/adapter pair supports from the I2C_FUNC_* flags.
reg_slave	Register given client to I2C slave mode of this adapter
unreg_slave	Unregister given client from I2C slave mode of this adapter

The following structs are for those who like to implement new bus drivers

i2c_algorithm is the interface to a class of hardware solutions which can be addressed using the same bus algorithms - i.e. bit-banging or the PCF8584 to name two of the most common.

The return codes from the *master_xfer* field should indicate the type of error code that occurred during the transfer, as documented in the kernel Documentation file Documentation/i2c/fault-codes.

Name

struct i2c_timings — I2C timing information

Synopsis

```
struct i2c_timings {  
    u32 bus_freq_hz;  
    u32 scl_rise_ns;  
    u32 scl_fall_ns;  
    u32 scl_int_delay_ns;  
    u32 sda_fall_ns;  
};
```

Members

bus_freq_hz	the bus frequency in Hz
scl_rise_ns	time SCL signal takes to rise in ns; t(r) in the I2C specification
scl_fall_ns	time SCL signal takes to fall in ns; t(f) in the I2C specification
scl_int_delay_ns	time IP core additionally needs to setup SCL in ns
sda_fall_ns	time SDA signal takes to fall in ns; t(f) in the I2C specification

Name

struct i2c_bus_recovery_info — I2C bus recovery information

Synopsis

```
struct i2c_bus_recovery_info {
    int (* recover_bus) (struct i2c_adapter *);
    int (* get_scl) (struct i2c_adapter *);
    void (* set_scl) (struct i2c_adapter *, int val);
    int (* get_sda) (struct i2c_adapter *);
    void (* prepare_recovery) (struct i2c_adapter *);
    void (* unprepare_recovery) (struct i2c_adapter *);
    int scl_gpio;
    int sda_gpio;
};
```

Members

recover_bus	Recover routine. Either pass driver's <code>recover_bus</code> routine, or <code>i2c_generic_scl_recovery</code> or <code>i2c_generic_gpio_recovery</code> .
get_scl	This gets current value of SCL line. Mandatory for generic SCL recovery. Used internally for generic GPIO recovery.
set_scl	This sets/clears SCL line. Mandatory for generic SCL recovery. Used internally for generic GPIO recovery.
get_sda	This gets current value of SDA line. Optional for generic SCL recovery. Used internally, if <code>sda_gpio</code> is a valid GPIO, for generic GPIO recovery.
prepare_recovery	This will be called before starting recovery. Platform may configure padmux here for SDA/SCL line or something else they want.
unprepare_recovery	This will be called after completing recovery. Platform may configure padmux here for SDA/SCL line or something else they want.
scl_gpio	gpio number of the SCL line. Only required for GPIO recovery.
sda_gpio	gpio number of the SDA line. Only required for GPIO recovery.

Name

struct i2c_adapter_quirks — describe flaws of an i2c adapter

Synopsis

```
struct i2c_adapter_quirks {  
    u64 flags;  
    int max_num_msgs;  
    u16 max_write_len;  
    u16 max_read_len;  
    u16 max_comb_1st_msg_len;  
    u16 max_comb_2nd_msg_len;  
};
```

Members

flags	see I2C_AQ_* for possible flags and read below
max_num_msgs	maximum number of messages per transfer
max_write_len	maximum length of a write message
max_read_len	maximum length of a read message
max_comb_1st_msg_len	maximum length of the first msg in a combined message
max_comb_2nd_msg_len	maximum length of the second msg in a combined message

Note about combined messages

Some I2C controllers can only send one message per transfer, plus something called combined message or write-then-read. This is (usually) a small write message followed by a read message and barely enough to access register based devices like EEPROMs. There is a flag to support this mode. It implies `max_num_msg = 2` and does the length checks with `max_comb_*_len` because combined message mode usually has its own limitations. Because of HW implementations, some controllers can actually do write-then-anything or other variants. To support that, write-then-read has been broken out into smaller bits like write-first and read-second which can be combined as needed.

Name

`i2c_check_quirks` — Function for checking the quirk flags in an i2c adapter

Synopsis

```
bool i2c_check_quirks (struct i2c_adapter * adap, u64 quirks);
```

Arguments

adap i2c adapter

quirks quirk flags

Return

true if the adapter has all the specified quirk flags, false if not

Name

`module_i2c_driver` — Helper macro for registering a modular I2C driver

Synopsis

```
module_i2c_driver ( __i2c_driver);
```

Arguments

`__i2c_driver` i2c_driver struct

Description

Helper macro for I2C drivers which do not do anything special in module init/exit. This eliminates a lot of boilerplate. Each module may only use this macro once, and calling it replaces `module_init` and `module_exit`

Name

`builtin_i2c_driver` — Helper macro for registering a builtin I2C driver

Synopsis

```
builtin_i2c_driver ( __i2c_driver );
```

Arguments

__i2c_driver `i2c_driver` struct

Description

Helper macro for I2C drivers which do not do anything special in their init. This eliminates a lot of boilerplate. Each driver may only use this macro once, and calling it replaces `device_initcall`.

Name

`i2c_register_board_info` — statically declare I2C devices

Synopsis

```
int i2c_register_board_info (int busnum, struct i2c_board_info const *  
info, unsigned len);
```

Arguments

busnum identifies the bus to which these devices belong

info vector of i2c device descriptors

len how many descriptors in the vector; may be zero to reserve the specified bus number.

Description

Systems using the Linux I2C driver stack can declare tables of board info while they initialize. This should be done in board-specific init code near `arch_initcall` time, or equivalent, before any I2C adapter driver is registered. For example, mainboard init code could define several devices, as could the init code for each daughtercard in a board stack.

The I2C devices will be created later, after the adapter for the relevant bus has been registered. After that moment, standard driver model tools are used to bind “new style” I2C drivers to the devices. The bus number for any device declared using this routine is not available for dynamic allocation.

The board info passed can safely be `__initdata`, but be careful of embedded pointers (for `platform_data`, functions, etc) since that won't be copied.

Name

`i2c_verify_client` — return parameter as `i2c_client`, or `NULL`

Synopsis

```
struct i2c_client * i2c_verify_client (struct device * dev);
```

Arguments

dev device, probably from some driver model iterator

Description

When traversing the driver model tree, perhaps using driver model iterators like `device_for_each_child()`, you can't assume very much about the nodes you find. Use this function to avoid oopses caused by wrongly treating some non-I2C device as an `i2c_client`.

Name

`i2c_lock_adapter` — Get exclusive access to an I2C bus segment

Synopsis

```
void i2c_lock_adapter (struct i2c_adapter * adapter);
```

Arguments

adapter Target I2C bus segment

Name

`i2c_unlock_adapter` — Release exclusive access to an I2C bus segment

Synopsis

```
void i2c_unlock_adapter (struct i2c_adapter * adapter);
```

Arguments

adapter Target I2C bus segment

Name

`i2c_new_device` — instantiate an i2c device

Synopsis

```
struct i2c_client * i2c_new_device (struct i2c_adapter * adap, struct  
i2c_board_info const * info);
```

Arguments

adap the adapter managing the device

info describes one I2C device; `bus_num` is ignored

Context

can sleep

Description

Create an i2c device. Binding is handled through driver model `probe/remove` methods. A driver may be bound to this device when we return from this function, or any later moment (e.g. maybe hotplugging will load the driver module). This call is not appropriate for use by mainboard initialization logic, which usually runs during an `arch_initcall` long before any `i2c_adapter` could exist.

This returns the new i2c client, which may be saved for later use with `i2c_unregister_device`; or `NULL` to indicate an error.

Name

`i2c_unregister_device` — reverse effect of `i2c_new_device`

Synopsis

```
void i2c_unregister_device (struct i2c_client * client);
```

Arguments

client value returned from `i2c_new_device`

Context

can sleep

Name

`i2c_new_dummy` — return a new i2c device bound to a dummy driver

Synopsis

```
struct i2c_client * i2c_new_dummy (struct i2c_adapter * adapter, u16  
address);
```

Arguments

adapter the adapter managing the device

address seven bit address to be used

Context

can sleep

Description

This returns an I2C client bound to the “dummy” driver, intended for use with devices that consume multiple addresses. Examples of such chips include various EEPROMS (like 24c04 and 24c08 models).

These dummy devices have two main uses. First, most I2C and SMBus calls except `i2c_transfer` need a client handle; the dummy will be that handle. And second, this prevents the specified address from being bound to a different driver.

This returns the new i2c client, which should be saved for later use with `i2c_unregister_device`; or NULL to indicate an error.

Name

`i2c_verify_adapter` — return parameter as `i2c_adapter` or `NULL`

Synopsis

```
struct i2c_adapter * i2c_verify_adapter (struct device * dev);
```

Arguments

dev device, probably from some driver model iterator

Description

When traversing the driver model tree, perhaps using driver model iterators like `device_for_each_child()`, you can't assume very much about the nodes you find. Use this function to avoid oopses caused by wrongly treating some non-I2C device as an `i2c_adapter`.

Name

`i2c_add_adapter` — declare i2c adapter, use dynamic bus number

Synopsis

```
int i2c_add_adapter (struct i2c_adapter * adapter);
```

Arguments

adapter the adapter to add

Context

can sleep

Description

This routine is used to declare an I2C adapter when its bus number doesn't matter or when its bus number is specified by an dt alias. Examples of bases when the bus number doesn't matter: I2C adapters dynamically added by USB links or PCI plugin cards.

When this returns zero, a new bus number was allocated and stored in `adap->nr`, and the specified adapter became available for clients. Otherwise, a negative `errno` value is returned.

Name

`i2c_add_numbered_adapter` — declare i2c adapter, use static bus number

Synopsis

```
int i2c_add_numbered_adapter (struct i2c_adapter * adap);
```

Arguments

adap the adapter to register (with `adap->nr` initialized)

Context

can sleep

Description

This routine is used to declare an I2C adapter when its bus number matters. For example, use it for I2C adapters from system-on-chip CPUs, or otherwise built in to the system's mainboard, and where `i2c_board_info` is used to properly configure I2C devices.

If the requested bus number is set to -1, then this function will behave identically to `i2c_add_adapter`, and will dynamically assign a bus number.

If no devices have pre-been declared for this bus, then be sure to register the adapter before any dynamically allocated ones. Otherwise the required bus ID may not be available.

When this returns zero, the specified adapter became available for clients using the bus number provided in `adap->nr`. Also, the table of I2C devices pre-declared using `i2c_register_board_info` is scanned, and the appropriate driver model device nodes are created. Otherwise, a negative `errno` value is returned.

Name

`i2c_del_adapter` — unregister I2C adapter

Synopsis

```
void i2c_del_adapter (struct i2c_adapter * adap);
```

Arguments

adap the adapter being unregistered

Context

can sleep

Description

This unregisters an I2C adapter which was previously registered by *i2c_add_adapter* or *i2c_add_numbered_adapter*.

Name

`i2c_parse_fw_timings` — get I2C related timing parameters from firmware

Synopsis

```
void i2c_parse_fw_timings (struct device * dev, struct i2c_timings *  
t, bool use_defaults);
```

Arguments

<i>dev</i>	The device to scan for I2C timing properties
<i>t</i>	the <code>i2c_timings</code> struct to be filled with values
<i>use_defaults</i>	bool to use sane defaults derived from the I2C specification when properties are not found, otherwise use 0

Description

Scan the device for the generic I2C properties describing timing parameters for the signal and fill the given struct with the results. If a property was not found and `use_defaults` was true, then maximum timings are assumed which are derived from the I2C specification. If `use_defaults` is not used, the results will be 0, so drivers can apply their own defaults later. The latter is mainly intended for avoiding regressions of existing drivers which want to switch to this function. New drivers almost always should use the defaults.

Name

`i2c_del_driver` — unregister I2C driver

Synopsis

```
void i2c_del_driver (struct i2c_driver * driver);
```

Arguments

driver the driver being unregistered

Context

can sleep

Name

`i2c_use_client` — increments the reference count of the i2c client structure

Synopsis

```
struct i2c_client * i2c_use_client (struct i2c_client * client);
```

Arguments

client the client being referenced

Description

Each live reference to a client should be refcounted. The driver model does that automatically as part of driver binding, so that most drivers don't

need to do this explicitly

they hold a reference until they're unbound from the device.

A pointer to the client with the incremented reference counter is returned.

Name

`i2c_release_client` — release a use of the i2c client structure

Synopsis

```
void i2c_release_client (struct i2c_client * client);
```

Arguments

client the client being no longer referenced

Description

Must be called when a user of a client is finished with it.

Name

`__i2c_transfer` — unlocked flavor of `i2c_transfer`

Synopsis

```
int __i2c_transfer (struct i2c_adapter * adap, struct i2c_msg * msgs,  
int num);
```

Arguments

adap Handle to I2C bus

msgs One or more messages to execute before STOP is issued to terminate the operation; each message begins with a START.

num Number of messages to be executed.

Description

Returns negative errno, else the number of messages executed.

Adapter lock must be held when calling this function. No debug logging takes place. `adap->algo->master_xfer` existence isn't checked.

Name

`i2c_transfer` — execute a single or combined I2C message

Synopsis

```
int i2c_transfer (struct i2c_adapter * adap, struct i2c_msg * msgs,  
int num);
```

Arguments

adap Handle to I2C bus

msgs One or more messages to execute before STOP is issued to terminate the operation; each message begins with a START.

num Number of messages to be executed.

Description

Returns negative errno, else the number of messages executed.

Note that there is no requirement that each message be sent to the same slave address, although that is the most common model.

Name

`i2c_master_send` — issue a single I2C message in master transmit mode

Synopsis

```
int i2c_master_send (const struct i2c_client * client, const char *  
buf, int count);
```

Arguments

client Handle to slave device

buf Data that will be written to the slave

count How many bytes to write, must be less than 64k since msg.len is u16

Description

Returns negative errno, or else the number of bytes written.

Name

`i2c_master_recv` — issue a single I2C message in master receive mode

Synopsis

```
int i2c_master_recv (const struct i2c_client * client, char * buf, int  
count);
```

Arguments

client Handle to slave device

buf Where to store data read from slave

count How many bytes to read, must be less than 64k since msg.len is u16

Description

Returns negative errno, or else the number of bytes read.

Name

i2c_smbus_read_byte — SMBus “receive byte” protocol

Synopsis

```
s32 i2c_smbus_read_byte (const struct i2c_client * client);
```

Arguments

client Handle to slave device

Description

This executes the SMBus “receive byte” protocol, returning negative errno else the byte received from the device.

Name

i2c_smbus_write_byte — SMBus “send byte” protocol

Synopsis

```
s32 i2c_smbus_write_byte (const struct i2c_client * client, u8 value);
```

Arguments

client Handle to slave device

value Byte to be sent

Description

This executes the SMBus “send byte” protocol, returning negative errno else zero on success.

Name

`i2c_smbus_read_byte_data` — SMBus “read byte” protocol

Synopsis

```
s32 i2c_smbus_read_byte_data (const struct i2c_client * client, u8
command);
```

Arguments

client Handle to slave device

command Byte interpreted by slave

Description

This executes the SMBus “read byte” protocol, returning negative `errno` else a data byte received from the device.

Name

`i2c_smbus_write_byte_data` — SMBus “write byte” protocol

Synopsis

```
s32 i2c_smbus_write_byte_data (const struct i2c_client * client, u8
command, u8 value);
```

Arguments

client Handle to slave device

command Byte interpreted by slave

value Byte being written

Description

This executes the SMBus “write byte” protocol, returning negative `errno` else zero on success.

Name

`i2c_smbus_read_word_data` — SMBus “read word” protocol

Synopsis

```
s32 i2c_smbus_read_word_data (const struct i2c_client * client, u8
command);
```

Arguments

client Handle to slave device

command Byte interpreted by slave

Description

This executes the SMBus “read word” protocol, returning negative `errno` else a 16-bit unsigned “word” received from the device.

Name

`i2c_smbus_write_word_data` — SMBus “write word” protocol

Synopsis

```
s32 i2c_smbus_write_word_data (const struct i2c_client * client, u8
command, u16 value);
```

Arguments

client Handle to slave device

command Byte interpreted by slave

value 16-bit “word” being written

Description

This executes the SMBus “write word” protocol, returning negative `errno` else zero on success.

Name

`i2c_smbus_read_block_data` — SMBus “block read” protocol

Synopsis

```
s32 i2c_smbus_read_block_data (const struct i2c_client * client, u8
command, u8 * values);
```

Arguments

client Handle to slave device

command Byte interpreted by slave

values Byte array into which data will be read; big enough to hold the data returned by the slave. SMBus allows at most 32 bytes.

Description

This executes the SMBus “block read” protocol, returning negative `errno` else the number of data bytes in the slave's response.

Note that using this function requires that the client's adapter support the `I2C_FUNC_SMBUS_READ_BLOCK_DATA` functionality. Not all adapter drivers support this; its emulation through I2C messaging relies on a specific mechanism (`I2C_M_RECV_LEN`) which may not be implemented.

Name

`i2c_smbus_write_block_data` — SMBus “block write” protocol

Synopsis

```
s32 i2c_smbus_write_block_data (const struct i2c_client * client, u8
command, u8 length, const u8 * values);
```

Arguments

client Handle to slave device

command Byte interpreted by slave

length Size of data block; SMBus allows at most 32 bytes

values Byte array which will be written.

Description

This executes the SMBus “block write” protocol, returning negative `errno` else zero on success.

Name

`i2c_smbus_xfer` — execute SMBus protocol operations

Synopsis

```
s32 i2c_smbus_xfer (struct i2c_adapter * adapter, u16 addr, unsigned
short flags, char read_write, u8 command, int protocol, union
i2c_smbus_data * data);
```

Arguments

<i>adapter</i>	Handle to I2C bus
<i>addr</i>	Address of SMBus slave on that bus
<i>flags</i>	I2C_CLIENT_* flags (usually zero or I2C_CLIENT_PEC)
<i>read_write</i>	I2C_SMBUS_READ or I2C_SMBUS_WRITE
<i>command</i>	Byte interpreted by slave, for protocols which use such bytes
<i>protocol</i>	SMBus protocol operation to execute, such as I2C_SMBUS_PROC_CALL
<i>data</i>	Data to be read or written

Description

This executes an SMBus protocol operation, and returns a negative errno code else zero on success.

Name

`i2c_smbus_read_i2c_block_data_or_emulated` — read block or emulate

Synopsis

```
s32 i2c_smbus_read_i2c_block_data_or_emulated (const struct i2c_client
* client, u8 command, u8 length, u8 * values);
```

Arguments

<i>client</i>	Handle to slave device
<i>command</i>	Byte interpreted by slave
<i>length</i>	Size of data block; SMBus allows at most I2C_SMBUS_BLOCK_MAX bytes
<i>values</i>	Byte array into which data will be read; big enough to hold the data returned by the slave. SMBus allows at most I2C_SMBUS_BLOCK_MAX bytes.

Description

This executes the SMBus “block read” protocol if supported by the adapter. If block read is not supported, it emulates it using either word or byte read protocols depending on availability.

The addresses of the I2C slave device that are accessed with this function must be mapped to a linear region, so that a block read will have the same effect as a byte read. Before using this function you must double-check if the I2C slave does support exchanging a block transfer with a byte transfer.

Chapter 12. High Speed Synchronous Serial Interface (HSI)

High Speed Synchronous Serial Interface (HSI) is a serial interface mainly used for connecting application engines (APE) with cellular modem engines (CMT) in cellular handsets. HSI provides multiplexing for up to 16 logical channels, low-latency and full duplex communication.

Name

struct hsi_channel — channel resource used by the hsi clients

Synopsis

```
struct hsi_channel {  
    unsigned int id;  
    const char * name;  
};
```

Members

id	Channel number
name	Channel name

Name

struct hsi_config — Configuration for RX/TX HSI modules

Synopsis

```
struct hsi_config {  
    unsigned int mode;  
    struct hsi_channel * channels;  
    unsigned int num_channels;  
    unsigned int num_hw_channels;  
    unsigned int speed;  
    union {unnamed_union};  
};
```

Members

mode	Bit transmission mode (STREAM or FRAME)
channels	Channel resources used by the client
num_channels	Number of channel resources
num_hw_channels	Number of channels the transceiver is configured for [1..16]
speed	Max bit transmission speed (Kbit/s)
{unnamed_union}	anonymous

Name

struct hsi_board_info — HSI client board info

Synopsis

```
struct hsi_board_info {  
    const char * name;  
    unsigned int hsi_id;  
    unsigned int port;  
    struct hsi_config tx_cfg;  
    struct hsi_config rx_cfg;  
    void * platform_data;  
    struct dev_archdata * archdata;  
};
```

Members

name	Name for the HSI device
hsi_id	HSI controller id where the client sits
port	Port number in the controller where the client sits
tx_cfg	HSI TX configuration
rx_cfg	HSI RX configuration
platform_data	Platform related data
archdata	Architecture-dependent device data

Name

struct hsi_client — HSI client attached to an HSI port

Synopsis

```
struct hsi_client {  
    struct device device;  
    struct hsi_config tx_cfg;  
    struct hsi_config rx_cfg;  
};
```

Members

device	Driver model representation of the device
tx_cfg	HSI TX configuration
rx_cfg	HSI RX configuration

Name

struct hsi_client_driver — Driver associated to an HSI client

Synopsis

```
struct hsi_client_driver {  
    struct device_driver driver;  
};
```

Members

driver Driver model representation of the driver

Name

struct hsi_msg — HSI message descriptor

Synopsis

```
struct hsi_msg {
    struct list_head link;
    struct hsi_client * cl;
    struct sg_table sgt;
    void * context;
    void (* complete) (struct hsi_msg *msg);
    void (* destructor) (struct hsi_msg *msg);
    int status;
    unsigned int actual_len;
    unsigned int channel;
    unsigned int ttype:1;
    unsigned int break_frame:1;
};
```

Members

link	Free to use by the current descriptor owner
cl	HSI device client that issues the transfer
sgt	Head of the scatterlist array
context	Client context data associated to the transfer
complete	Transfer completion callback
destructor	Destructor to free resources when flushing
status	Status of the transfer when completed
actual_len	Actual length of data transferred on completion
channel	Channel were to TX/RX the message
ttype	Transfer type (TX if set, RX otherwise)
break_frame	if true HSI will send/receive a break frame. Data buffers are ignored in the request.

Name

struct hsi_port — HSI port device

Synopsis

```
struct hsi_port {
    struct device device;
    struct hsi_config tx_cfg;
    struct hsi_config rx_cfg;
    unsigned int num;
    unsigned int shared:1;
    int claimed;
    struct mutex lock;
    int (* async) (struct hsi_msg *msg);
    int (* setup) (struct hsi_client *cl);
    int (* flush) (struct hsi_client *cl);
    int (* start_tx) (struct hsi_client *cl);
    int (* stop_tx) (struct hsi_client *cl);
    int (* release) (struct hsi_client *cl);
    struct atomic_notifier_head n_head;
};
```

Members

device	Driver model representation of the device
tx_cfg	Current TX path configuration
rx_cfg	Current RX path configuration
num	Port number
shared	Set when port can be shared by different clients
claimed	Reference count of clients which claimed the port
lock	Serialize port claim
async	Asynchronous transfer callback
setup	Callback to set the HSI client configuration
flush	Callback to clean the HW state and destroy all pending transfers
start_tx	Callback to inform that a client wants to TX data
stop_tx	Callback to inform that a client no longer wishes to TX data
release	Callback to inform that a client no longer uses the port
n_head	Notifier chain for signaling port events to the clients.

Name

struct hsi_controller — HSI controller device

Synopsis

```
struct hsi_controller {  
    struct device device;  
    struct module * owner;  
    unsigned int id;  
    unsigned int num_ports;  
    struct hsi_port ** port;  
};
```

Members

device	Driver model representation of the device
owner	Pointer to the module owning the controller
id	HSI controller ID
num_ports	Number of ports in the HSI controller
port	Array of HSI ports

Name

`hsi_id` — Get HSI controller ID associated to a client

Synopsis

```
unsigned int hsi_id (struct hsi_client * cl);
```

Arguments

cl Pointer to a HSI client

Description

Return the controller id where the client is attached to

Name

`hsi_port_id` — Gets the port number a client is attached to

Synopsis

```
unsigned int hsi_port_id (struct hsi_client * cl);
```

Arguments

cl Pointer to HSI client

Description

Return the port number associated to the client

Name

`hsi_setup` — Configure the client's port

Synopsis

```
int hsi_setup (struct hsi_client * cl);
```

Arguments

cl Pointer to the HSI client

Description

When sharing ports, clients should either relay on a single client setup or have the same setup for all of them.

Return `-errno` on failure, 0 on success

Name

`hsi_flush` — Flush all pending transactions on the client's port

Synopsis

```
int hsi_flush (struct hsi_client * cl);
```

Arguments

cl Pointer to the HSI client

Description

This function will destroy all pending `hsi_msg` in the port and reset the HW port so it is ready to receive and transmit from a clean state.

Return `-errno` on failure, 0 on success

Name

`hsi_async_read` — Submit a read transfer

Synopsis

```
int hsi_async_read (struct hsi_client * cl, struct hsi_msg * msg);
```

Arguments

cl Pointer to the HSI client

msg HSI message descriptor of the transfer

Description

Return `-errno` on failure, 0 on success

Name

`hsi_async_write` — Submit a write transfer

Synopsis

```
int hsi_async_write (struct hsi_client * cl, struct hsi_msg * msg);
```

Arguments

cl Pointer to the HSI client

msg HSI message descriptor of the transfer

Description

Return `-errno` on failure, 0 on success

Name

`hsi_start_tx` — Signal the port that the client wants to start a TX

Synopsis

```
int hsi_start_tx (struct hsi_client * cl);
```

Arguments

cl Pointer to the HSI client

Description

Return `-errno` on failure, 0 on success

Name

`hsi_stop_tx` — Signal the port that the client no longer wants to transmit

Synopsis

```
int hsi_stop_tx (struct hsi_client * cl);
```

Arguments

cl Pointer to the HSI client

Description

Return `-errno` on failure, 0 on success

Name

`hsi_port_unregister_clients` — Unregister an HSI port

Synopsis

```
void hsi_port_unregister_clients (struct hsi_port * port);
```

Arguments

port The HSI port to unregister

Name

`hsi_unregister_controller` — Unregister an HSI controller

Synopsis

```
void hsi_unregister_controller (struct hsi_controller * hsi);
```

Arguments

hsi The HSI controller to register

Name

`hsi_register_controller` — Register an HSI controller and its ports

Synopsis

```
int hsi_register_controller (struct hsi_controller * hsi);
```

Arguments

hsi The HSI controller to register

Description

Returns `-errno` on failure, 0 on success.

Name

`hsi_register_client_driver` — Register an HSI client to the HSI bus

Synopsis

```
int hsi_register_client_driver (struct hsi_client_driver * drv);
```

Arguments

drv HSI client driver to register

Description

Returns -errno on failure, 0 on success.

Name

`hsi_put_controller` — Free an HSI controller

Synopsis

```
void hsi_put_controller (struct hsi_controller * hsi);
```

Arguments

hsi Pointer to the HSI controller to freed

Description

HSI controller drivers should only use this function if they need to free their allocated `hsi_controller` structures before a successful call to `hsi_register_controller`. Other use is not allowed.

Name

`hsi_alloc_controller` — Allocate an HSI controller and its ports

Synopsis

```
struct hsi_controller * hsi_alloc_controller (unsigned int n_ports,  
gfp_t flags);
```

Arguments

n_ports Number of ports on the HSI controller

flags Kernel allocation flags

Description

Return NULL on failure or a pointer to an `hsi_controller` on success.

Name

`hsi_free_msg` — Free an HSI message

Synopsis

```
void hsi_free_msg (struct hsi_msg * msg);
```

Arguments

msg Pointer to the HSI message

Description

Client is responsible to free the buffers pointed by the scatterlists.

Name

`hsi_alloc_msg` — Allocate an HSI message

Synopsis

```
struct hsi_msg * hsi_alloc_msg (unsigned int nents, gfp_t flags);
```

Arguments

nents Number of memory entries

flags Kernel allocation flags

Description

nents can be 0. This mainly makes sense for read transfer. In that case, HSI drivers will call the complete callback when there is data to be read without consuming it.

Return NULL on failure or a pointer to an `hsi_msg` on success.

Name

`hsi_async` — Submit an HSI transfer to the controller

Synopsis

```
int hsi_async (struct hsi_client * cl, struct hsi_msg * msg);
```

Arguments

cl HSI client sending the transfer

msg The HSI transfer passed to controller

Description

The HSI message must have the channel, ttype, complete and destructor fields set beforehand. If nents > 0 then the client has to initialize also the scatterlists to point to the buffers to write to or read from.

HSI controllers relay on pre-allocated buffers from their clients and they do not allocate buffers on their own.

Once the HSI message transfer finishes, the HSI controller calls the complete callback with the status and actual_len fields of the HSI message updated. The complete callback can be called before returning from `hsi_async`.

Returns -errno on failure or 0 on success

Name

`hsi_claim_port` — Claim the HSI client's port

Synopsis

```
int hsi_claim_port (struct hsi_client * cl, unsigned int share);
```

Arguments

cl HSI client that wants to claim its port

share Flag to indicate if the client wants to share the port or not.

Description

Returns `-errno` on failure, 0 on success.

Name

`hsi_release_port` — Release the HSI client's port

Synopsis

```
void hsi_release_port (struct hsi_client * cl);
```

Arguments

cl HSI client which previously claimed its port

Name

`hsi_register_port_event` — Register a client to receive port events

Synopsis

```
int hsi_register_port_event (struct hsi_client * cl, void (*handler)  
(struct hsi_client *, unsigned long));
```

Arguments

cl HSI client that wants to receive port events

handler Event handler callback

Description

Clients should register a callback to be able to receive events from the ports. Registration should happen after claiming the port. The handler can be called in interrupt context.

Returns -errno on error, or 0 on success.

Name

`hsi_unregister_port_event` — Stop receiving port events for a client

Synopsis

```
int hsi_unregister_port_event (struct hsi_client * cl);
```

Arguments

cl HSI client that wants to stop receiving port events

Description

Clients should call this function before releasing their associated port.

Returns `-errno` on error, or `0` on success.

Name

`hsi_event` — Notifies clients about port events

Synopsis

```
int hsi_event (struct hsi_port * port, unsigned long event);
```

Arguments

port Port where the event occurred

event The event type

Description

Clients should not be concerned about wake line behavior. However, due to a race condition in HSI HW protocol, clients need to be notified about wake line changes, so they can implement a workaround for it.

Events

HSI_EVENT_START_RX - Incoming wake line high
HSI_EVENT_STOP_RX - Incoming wake line down

Returns -errno on error, or 0 on success.

Name

`hsi_get_channel_id_by_name` — acquire channel id by channel name

Synopsis

```
int hsi_get_channel_id_by_name (struct hsi_client * cl, char * name);
```

Arguments

cl HSI client, which uses the channel

name name the channel is known under

Description

Clients can call this function to get the hsi channel ids similar to requesting IRQs or GPIOs by name. This function assumes the same channel configuration is used for RX and TX.

Returns -errno on error or channel id on success.

Chapter 13. Pulse-Width Modulation (PWM)

Pulse-width modulation is a modulation technique primarily used to control power supplied to electrical devices.

The PWM framework provides an abstraction for providers and consumers of PWM signals. A controller that provides one or more PWM signals is registered as struct `pwm_chip`. Providers are expected to embed this structure in a driver-specific structure. This structure contains fields that describe a particular chip.

A chip exposes one or more PWM signal sources, each of which exposed as a struct `pwm_device`. Operations can be performed on PWM devices to control the period, duty cycle, polarity and active state of the signal.

Note that PWM devices are exclusive resources: they can always only be used by one consumer at a time.

Name

enum pwm_polarity — polarity of a PWM signal

Synopsis

```
enum pwm_polarity {  
    PWM_POLARITY_NORMAL,  
    PWM_POLARITY_INVERSED  
};
```

Constants

PWM_POLARITY_NORMAL a high signal for the duration of the duty- cycle, followed by a low signal for the remainder of the pulse period

PWM_POLARITY_INVERSED a low signal for the duration of the duty- cycle, followed by a high signal for the remainder of the pulse period

Name

struct pwm_device — PWM channel object

Synopsis

```
struct pwm_device {
    const char * label;
    unsigned long flags;
    unsigned int hwpwm;
    unsigned int pwm;
    struct pwm_chip * chip;
    void * chip_data;
    struct mutex lock;
    unsigned int period;
    unsigned int duty_cycle;
    enum pwm_polarity polarity;
};
```

Members

label	name of the PWM device
flags	flags associated with the PWM device
hwpwm	per-chip relative index of the PWM device
pwm	global index of the PWM device
chip	PWM chip providing this PWM device
chip_data	chip-private data associated with the PWM device
lock	used to serialize accesses to the PWM device where necessary
period	period of the PWM signal (in nanoseconds)
duty_cycle	duty cycle of the PWM signal (in nanoseconds)
polarity	polarity of the PWM signal

Name

struct pwm_ops — PWM controller operations

Synopsis

```
struct pwm_ops {
    int (* request) (struct pwm_chip *chip, struct pwm_device *pwm);
    void (* free) (struct pwm_chip *chip, struct pwm_device *pwm);
    int (* config) (struct pwm_chip *chip, struct pwm_device *pwm, int duty_ns, int p
    int (* set_polarity) (struct pwm_chip *chip, struct pwm_device *pwm, enum pwm_pol
    int (* enable) (struct pwm_chip *chip, struct pwm_device *pwm);
    void (* disable) (struct pwm_chip *chip, struct pwm_device *pwm);
#ifdef CONFIG_DEBUG_FS
    void (* dbg_show) (struct pwm_chip *chip, struct seq_file *s);
#endif
    struct module * owner;
};
```

Members

request	optional hook for requesting a PWM
free	optional hook for freeing a PWM
config	configure duty cycles and period length for this PWM
set_polarity	configure the polarity of this PWM
enable	enable PWM output toggling
disable	disable PWM output toggling
dbg_show	optional routine to show contents in debugfs
owner	helps prevent removal of modules exporting active PWMs

Name

struct pwm_chip — abstract a PWM controller

Synopsis

```
struct pwm_chip {
    struct device * dev;
    struct list_head list;
    const struct pwm_ops * ops;
    int base;
    unsigned int npwm;
    struct pwm_device * pwms;
    struct pwm_device * (* of_xlate) (struct pwm_chip *pc, const struct of_phandle_array *of_phandle_array, int index);
    unsigned int of_pwm_n_cells;
    bool can_sleep;
};
```

Members

dev	device providing the PWMs
list	list node for internal use
ops	callbacks for this PWM controller
base	number of first PWM controlled by this chip
npwm	number of PWMs controlled by this chip
pwms	array of PWM devices allocated by the framework
of_xlate	request a PWM device given a device tree PWM specifier
of_pwm_n_cells	number of cells expected in the device tree PWM specifier
can_sleep	must be true if the <code>.config</code> , <code>.enable</code> or <code>.disable</code> operations may sleep

Name

`pwm_set_chip_data` — set private chip data for a PWM

Synopsis

```
int pwm_set_chip_data (struct pwm_device * pwm, void * data);
```

Arguments

pwm PWM device

data pointer to chip-specific data

Returns

0 on success or a negative error code on failure.

Name

`pwm_get_chip_data` — get private chip data for a PWM

Synopsis

```
void * pwm_get_chip_data (struct pwm_device * pwm);
```

Arguments

pwm PWM device

Returns

A pointer to the chip-private data for the PWM device.

Name

`pwmchip_add_with_polarity` — register a new PWM chip

Synopsis

```
int pwmchip_add_with_polarity (struct pwm_chip * chip, enum pwm_polarity
polarity);
```

Arguments

chip the PWM chip to add

polarity initial polarity of PWM channels

Description

Register a new PWM chip. If `chip->base < 0` then a dynamically assigned base will be used. The initial polarity for all channels is specified by the *polarity* parameter.

Returns

0 on success or a negative error code on failure.

Name

`pwmchip_add` — register a new PWM chip

Synopsis

```
int pwmchip_add (struct pwm_chip * chip);
```

Arguments

chip the PWM chip to add

Description

Register a new PWM chip. If `chip->base < 0` then a dynamically assigned base will be used. The initial polarity for all channels is normal.

Returns

0 on success or a negative error code on failure.

Name

`pwmchip_remove` — remove a PWM chip

Synopsis

```
int pwmchip_remove (struct pwm_chip * chip);
```

Arguments

chip the PWM chip to remove

Description

Removes a PWM chip. This function may return busy if the PWM chip provides a PWM device that is still requested.

Returns

0 on success or a negative error code on failure.

Name

`pwm_request` — request a PWM device

Synopsis

```
struct pwm_device * pwm_request (int pwm, const char * label);
```

Arguments

pwm global PWM device index

label PWM device label

Description

This function is deprecated, use `pwm_get` instead.

Returns

A pointer to a PWM device or an `ERR_PTR`-encoded error code on failure.

Name

`pwm_request_from_chip` — request a PWM device relative to a PWM chip

Synopsis

```
struct pwm_device * pwm_request_from_chip (struct pwm_chip * chip,  
unsigned int index, const char * label);
```

Arguments

chip PWM chip

index per-chip index of the PWM to request

label a literal description string of this PWM

Returns

A pointer to the PWM device at the given index of the given PWM chip. A negative error code is returned if the index is not valid for the specified PWM chip or if the PWM device cannot be requested.

Name

`pwm_free` — free a PWM device

Synopsis

```
void pwm_free (struct pwm_device * pwm);
```

Arguments

pwm PWM device

Description

This function is deprecated, use `pwm_put` instead.

Name

`pwm_config` — change a PWM device configuration

Synopsis

```
int pwm_config (struct pwm_device * pwm, int duty_ns, int period_ns);
```

Arguments

<i>pwm</i>	PWM device
<i>duty_ns</i>	"on" time (in nanoseconds)
<i>period_ns</i>	duration (in nanoseconds) of one cycle

Returns

0 on success or a negative error code on failure.

Name

`pwm_set_polarity` — configure the polarity of a PWM signal

Synopsis

```
int pwm_set_polarity (struct pwm_device * pwm, enum pwm_polarity
polarity);
```

Arguments

pwm PWM device

polarity new polarity of the PWM signal

Description

Note that the polarity cannot be configured while the PWM device is enabled.

Returns

0 on success or a negative error code on failure.

Name

`pwm_enable` — start a PWM output toggling

Synopsis

```
int pwm_enable (struct pwm_device * pwm);
```

Arguments

pwm PWM device

Returns

0 on success or a negative error code on failure.

Name

`pwm_disable` — stop a PWM output toggling

Synopsis

```
void pwm_disable (struct pwm_device * pwm);
```

Arguments

pwm PWM device

Name

`of_pwm_get` — request a PWM via the PWM framework

Synopsis

```
struct pwm_device * of_pwm_get (struct device_node * np, const char
* con_id);
```

Arguments

np device node to get the PWM from

con_id consumer name

Description

Returns the PWM device parsed from the phandle and index specified in the “pwms” property of a device tree node or a negative error-code on failure. Values parsed from the device tree are stored in the returned PWM device object.

If *con_id* is NULL, the first PWM device listed in the “pwms” property will be requested. Otherwise the “pwm-names” property is used to do a reverse lookup of the PWM index. This also means that the “pwm-names” property becomes mandatory for devices that look up the PWM device via the *con_id* parameter.

Returns

A pointer to the requested PWM device or an `ERR_PTR`-encoded error code on failure.

Name

`pwm_get` — look up and request a PWM device

Synopsis

```
struct pwm_device * pwm_get (struct device * dev, const char * con_id);
```

Arguments

dev device for PWM consumer

con_id consumer name

Description

Lookup is first attempted using DT. If the device was not instantiated from a device tree, a PWM chip and a relative index is looked up via a table supplied by board setup code (see `pwm_add_table`).

Once a PWM chip has been found the specified PWM device will be requested and is ready to be used.

Returns

A pointer to the requested PWM device or an `ERR_PTR`-encoded error code on failure.

Name

`pwm_put` — release a PWM device

Synopsis

```
void pwm_put (struct pwm_device * pwm);
```

Arguments

pwm PWM device

Name

`devm_pwm_get` — resource managed `pwm_get`

Synopsis

```
struct pwm_device * devm_pwm_get (struct device * dev, const char *  
con_id);
```

Arguments

dev device for PWM consumer

con_id consumer name

Description

This function performs like `pwm_get` but the acquired PWM device will automatically be released on driver detach.

Returns

A pointer to the requested PWM device or an `ERR_PTR`-encoded error code on failure.

Name

`devm_of_pwm_get` — resource managed `of_pwm_get`

Synopsis

```
struct pwm_device * devm_of_pwm_get (struct device * dev, struct  
device_node * np, const char * con_id);
```

Arguments

dev device for PWM consumer

np device node to get the PWM from

con_id consumer name

Description

This function performs like `of_pwm_get` but the acquired PWM device will automatically be released on driver detach.

Returns

A pointer to the requested PWM device or an `ERR_PTR`-encoded error code on failure.

Name

devm_pwm_put — resource managed pwm_put

Synopsis

```
void devm_pwm_put (struct device * dev, struct pwm_device * pwm);
```

Arguments

dev device for PWM consumer

pwm PWM device

Description

Release a PWM previously allocated using `devm_pwm_get`. Calling this function is usually not needed because devm-allocated resources are automatically released on driver detach.

Name

`pwm_can_sleep` — report whether PWM access will sleep

Synopsis

```
bool pwm_can_sleep (struct pwm_device * pwm);
```

Arguments

pwm PWM device

Returns

True if accessing the PWM can sleep, false otherwise.