
Subject: Re: [PATCH] Add kernel/notifier.c
Posted by [Alexey Dobriyan](#) on Fri, 20 Jul 2007 07:22:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Thu, Jul 19, 2007 at 02:48:59PM -0700, Andrew Morton wrote:

> On Thu, 19 Jul 2007 20:46:11 +0400
> Alexey Dobriyan <adobriyan@sw.ru> wrote:
>
> > There is separate notifier header, but no separate notifier .c file.
> >
> > Extract notifier code out of kernel/sys.c which will remain for
> > misc syscalls I hope. Merge kernel/die_notifier.c into kernel/notifier.c.
>
> If you were running checkpatch (I hope you are)

:)

> then you'd find that we
> copied over a whole pile of cruft. We might as well fix that up while
> we're moving the code around.
>
> Also, your patch tried to add some trailing whitespace, but checkpatch
> failed to notice that.

It notices here:

```
$ ./scripts/checkpatch.pl ../notifier.patch | grep ERROR
ERROR: trailing whitespace
ERROR: "foo * bar" should be "foo *bar"
ERROR: trailing whitespace
ERROR: "foo * bar" should be "foo *bar"
```

> (The code motion and the cleanups should really be separate patches, and
> indeed they are, but I'll end up joining them before it hits git)

Then take this cleanup which is based on yours;
In particular, it fixes [Space][Tab][Space] places and removes lines
between kernel-doc comment and function itself.

```
--- a/kernel/notifier.c
+++ b/kernel/notifier.c
@@ -10,7 +10,6 @@ 
 * at shutdown. This is used to stop any idling DMA operations
```

```

* and the like.
*/
-
BLOCKING_NOTIFIER_HEAD(reboot_notifier_list);

/*
@@ -50,13 +49,12 @@ static int notifier_chain_unregister(struct notifier_block **nl,
 * @val: Value passed unmodified to notifier function
 * @v: Pointer passed unmodified to notifier function
 * @nr_to_call: Number of notifier functions to be called. Don't care
- *      value of this parameter is -1.
+ *      value of this parameter is -1.
 * @nr_calls: Records the number of notifications sent. Don't care
- *      value of this field is NULL.
- * @returns: notifier_call_chain returns the value returned by the
+ *      value of this field is NULL.
+ * @returns: notifier_call_chain returns the value returned by the
 *      last notifier function called.
*/
-
static int __kprobes notifier_call_chain(struct notifier_block **nl,
    unsigned long val, void *v,
    int nr_to_call, int *nr_calls)
@@ -95,7 +93,6 @@ static int __kprobes notifier_call_chain(struct notifier_block **nl,
*
* Currently always returns zero.
*/
-
int atomic_notifier_chain_register(struct atomic_notifier_head *nh,
    struct notifier_block *n)
{
@@ -107,7 +104,6 @@ int atomic_notifier_chain_register(struct atomic_notifier_head *nh,
    spin_unlock_irqrestore(&nh->lock, flags);
    return ret;
}
-
EXPORT_SYMBOL_GPL(atomic_notifier_chain_register);

/**
@@ -131,7 +127,6 @@ int atomic_notifier_chain_unregister(struct atomic_notifier_head *nh,
    synchronize_rcu();
    return ret;
}
-
EXPORT_SYMBOL_GPL(atomic_notifier_chain_unregister);

/**
@@ -153,7 +148,6 @@ EXPORT_SYMBOL_GPL(atomic_notifier_chain_unregister);

```

```

* Otherwise the return value is the return value
* of the last notifier function called.
*/
-
int __kprobes __atomic_notifier_call_chain(struct atomic_notifier_head *nh,
    unsigned long val, void *v,
    int nr_to_call, int *nr_calls)
@@ -165,7 +159,6 @@ int __kprobes __atomic_notifier_call_chain(struct atomic_notifier_head
*nh,
rcu_read_unlock();
return ret;
}
-
EXPORT_SYMBOL_GPL(__atomic_notifier_call_chain);

int __kprobes atomic_notifier_call_chain(struct atomic_notifier_head *nh,
@@ -173,8 +166,8 @@ int __kprobes atomic_notifier_call_chain(struct atomic_notifier_head *nh,
{
return __atomic_notifier_call_chain(nh, val, v, -1, NULL);
}
-
EXPORT_SYMBOL_GPL(atomic_notifier_call_chain);
+
/*
* Blocking notifier chain routines. All access to the chain is
* synchronized by an rwsem.
@@ -190,7 +183,6 @@ EXPORT_SYMBOL_GPL(atomic_notifier_call_chain);
*
* Currently always returns zero.
*/
-
int blocking_notifier_chain_register(struct blocking_notifier_head *nh,
    struct notifier_block *n)
{
@@ -209,7 +201,6 @@ int blocking_notifier_chain_register(struct blocking_notifier_head *nh,
    up_write(&nh->rwsem);
    return ret;
}
-
EXPORT_SYMBOL_GPL(blocking_notifier_chain_register);

/**
@@ -240,7 +231,6 @@ int blocking_notifier_chain_unregister(struct blocking_notifier_head *nh,
    up_write(&nh->rwsem);
    return ret;
}
-
EXPORT_SYMBOL_GPL(blocking_notifier_chain_unregister);

```

```

/** @@@ -261,7 +251,6 @@ EXPORT_SYMBOL_GPL(blocking_notifier_chain_unregister);
 * Otherwise the return value is the return value
 * of the last notifier function called.
 */
-
int __blocking_notifier_call_chain(struct blocking_notifier_head *nh,
    unsigned long val, void *v,
    int nr_to_call, int *nr_calls)
@@@ -305,13 +294,11 @@ EXPORT_SYMBOL_GPL(blocking_notifier_call_chain);
/*
 * Currently always returns zero.
 */
-
int raw_notifier_chain_register(struct raw_notifier_head *nh,
    struct notifier_block *n)
{
    return notifier_chain_register(&nh->head, n);
}
-
EXPORT_SYMBOL_GPL(raw_notifier_chain_register);

/** @@@ -329,7 +316,6 @@ int raw_notifier_chain_unregister(struct raw_notifier_head *nh,
{
    return notifier_chain_unregister(&nh->head, n);
}
-
EXPORT_SYMBOL_GPL(raw_notifier_chain_unregister);

/** @@@ -351,14 +337,12 @@ EXPORT_SYMBOL_GPL(raw_notifier_chain_unregister);
 * Otherwise the return value is the return value
 * of the last notifier function called.
 */
-
int __raw_notifier_call_chain(struct raw_notifier_head *nh,
    unsigned long val, void *v,
    int nr_to_call, int *nr_calls)
{
    return notifier_call_chain(&nh->head, val, v, nr_to_call, nr_calls);
}
-
EXPORT_SYMBOL_GPL(__raw_notifier_call_chain);

int raw_notifier_call_chain(struct raw_notifier_head *nh,
@@@ -366,7 +350,6 @@ int raw_notifier_call_chain(struct raw_notifier_head *nh,
```

```

{
    return __raw_notifier_call_chain(nh, val, v, -1, NULL);
}
-
EXPORT_SYMBOL_GPL(raw_notifier_call_chain);

/*
@@ -384,7 +367,6 @@ EXPORT_SYMBOL_GPL(raw_notifier_call_chain);
*
* Currently always returns zero.
*/
-
int srcu_notifier_chain_register(struct srcu_notifier_head *nh,
    struct notifier_block *n)
{
@@ -403,7 +385,6 @@ int srcu_notifier_chain_register(struct srcu_notifier_head *nh,
    mutex_unlock(&nh->mutex);
    return ret;
}
-
EXPORT_SYMBOL_GPL(srcu_notifier_chain_register);

/**
@@ -435,7 +416,6 @@ int srcu_notifier_chain_unregister(struct srcu_notifier_head *nh,
    synchronize_srcu(&nh->srcu);
    return ret;
}
-
EXPORT_SYMBOL_GPL(srcu_notifier_chain_unregister);

/**
@@ -456,7 +436,6 @@ EXPORT_SYMBOL_GPL(srcu_notifier_chain_unregister);
    * Otherwise the return value is the return value
    * of the last notifier function called.
    */
-
int __srcu_notifier_call_chain(struct srcu_notifier_head *nh,
    unsigned long val, void *v,
    int nr_to_call, int *nr_calls)
@@ -490,7 +469,6 @@ EXPORT_SYMBOL_GPL(srcu_notifier_call_chain);
    * up by calling srcu_cleanup_notifier_head(). Otherwise the head's
    * per-cpu data (used by the SRCU mechanism) will leak.
    */
-
void srcu_init_notifier_head(struct srcu_notifier_head *nh)
{
    mutex_init(&nh->mutex);
@@ -498,7 +476,6 @@ void srcu_init_notifier_head(struct srcu_notifier_head *nh)

```

```

BUG();
nh->head = NULL;
}

EXPORT_SYMBOL_GPL(srcu_init_notifier_head);

@@ -511,12 +488,10 @@ EXPORT_SYMBOL_GPL(srcu_init_notifier_head);
 * Currently always returns zero, as blocking_notifier_chain_register()
 * always returns zero.
 */

-int register_reboot_notifier(struct notifier_block * nb)
+int register_reboot_notifier(struct notifier_block *nb)
{
    return blocking_notifier_chain_register(&reboot_notifier_list, nb);
}

EXPORT_SYMBOL(register_reboot_notifier);

@@ -528,30 +503,25 @@ EXPORT_SYMBOL(register_reboot_notifier);
 *
 * Returns zero on success, or %-ENOENT on failure.
 */

-int unregister_reboot_notifier(struct notifier_block * nb)
+int unregister_reboot_notifier(struct notifier_block *nb)
{
    return blocking_notifier_chain_unregister(&reboot_notifier_list , nb);
}

EXPORT_SYMBOL(unregister_reboot_notifier);

static ATOMIC_NOTIFIER_HEAD(die_chain);

int notify_die(enum die_val val, const char *str,
              struct pt_regs *regs, long err, int trap, int sig)
{
    struct die_args args = {
        .regs = regs,
        .str = str,
        .err = err,
        .trapnr = trap,
        .signr = sig,
        .regs = regs,

```

```
+ .str = str,  
+ .err = err,  
+ .trapnr = trap,  
+ .signr = sig,  
};  
-  
return atomic_notifier_call_chain(&die_chain, val, &args);  
}
```
