
Subject: Re: [PATCH 1/7] introduce atomic_dec_and_lock_irqsave()

Posted by [paulmck](#) on Thu, 31 Aug 2006 22:58:28 GMT

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On Wed, Aug 30, 2006 at 07:25:07PM +0200, Roman Zippel wrote:

> Hi,

>

> On Wed, 30 Aug 2006, Dipankar Sarma wrote:

>

> > > uidhash_lock can be taken from irq context. For example, delayed_put_task_struct()

> > > does __put_task_struct()->free_uid().

> > >

> > > AFAICT it's called via rcu, does that mean anything released via rcu has

> > > to be protected against interrupts?

> >

> > No. You need protection only if you have are using some

> > data that can also be used by the RCU callback. For example,

> > if your RCU callback just calls kfree(), you don't have to

> > do a spin_lock_bh().

>

> In this case kfree() does its own interrupt synchronization. I didn't

> realize before that rcu had this (IMO serious) limitation. I think there

> should be two call_rcu() variants, one that queues the callback in a soft

> irq and a second which queues it in a thread context.

How about just using synchronize_rcu() in the second situation?

This primitive blocks until the grace period completes, allowing you to do the remaining processing in thread context. As a bonus, RCU code that uses synchronize_rcu() is usually quite a bit simpler than code using call_rcu().

Using synchronize_rcu():

```
list_del_rcu(p);
synchronize_rcu();
kfree(p);
```

Using call_rcu():

```
static void rcu_callback_func(struct rcu_head *rcu)
{
    struct foo *p = container_of(rcu, struct foo, rcu);

    kfree(p);
}

list_del_rcu(p);
call_rcu(&p->rcu, rcu_callback_func);
```

Furthermore, the `call_rcu()` approach requires a `struct rcu_head` somewhere in the data structure, so use of `synchronize_rcu()` saves a bit of memory, as well.

But if you have a situation where neither `synchronize_srcu()` nor `call_rcu()` is working out for you, let's hear it!

Thanx, Paul
