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Subject: Re: [RFC] Transactional CGroup task attachment  
Posted by [Paul Menage](#) on Fri, 11 Jul 2008 20:41:34 GMT  
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On Fri, Jul 11, 2008 at 9:12 AM, Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

>  
> This would ideally be recursive mutexes, Linus does not like recursive mutexes.

But we already have them in function, if not in name, with things like `cpu_hotplug.lock`, which is an open-coded reader-writer mutex with recursion.

>>  
>> `int prepare_attach_sleep(struct cgroup_attach_state *state);`  
>>  
>  
> Is `_sleep` really required to be specified? The function name sounds as if the  
> callback processor will sleep.

I wasn't quite sure about the name of that method either. We could call it `prepare_attach_maysleep()`; just `prepare_attach()` seems a little under-descriptive.

>> Called with `group_mutex` (which prevents any other task movement  
>> between cgroups) held plus any mutexes/semaphores taken by earlier  
>> subsystems's callbacks.  
>>  
>  
> This sounds almost like the BKL for cgroups :)

Yes, `cgroup_mutex` is indeed currently the BKL for cgroups. I'm working separately to reduce that with things like the per-subsystem `hierarchy_mutex`, which will also protect against task movements.

>  
> 1. `Prepare_attach()` the subsystem does it's or fails

Did you miss a word here?

> 2. If someone failed, send out failed notifications to successful callbacks  
> 3. On receiving a failed notification (due to a different cgroup failure),  
> clients undo their operation (done in `prepare_attach()`)  
> 4. If all was successful, move the task and call `attached()` after the task is  
> attached.

That's pretty much what we have - except that I've got two `prepare_attach()` methods to handle the case that some subsystems might need mutexes and others might need spinlocks in order to handle

synchronization between the move and their resource charge/uncharge mechanisms - because any mutexes (and memory allocations) need to be handled before spinlocks.

>

> I read through the rest of it. The sleep/nosleep might make sense (to help the  
> task acquire the type of lock it wants to acquire), but isn't sleep a generic  
> case for nosleep as well?

Can you clarify what you mean by that?

Paul

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