Subject: Re: [PATCH 2/3] Prepare pid\_nr() etc functions to work with not-NULL pids Posted by Pavel Emelianov on Thu, 04 Oct 2007 08:54:17 GMT

View Forum Message <> Reply to Message

```
Matt Mackall wrote:
> On Wed, Oct 03, 2007 at 06:20:43PM +0400, Pavel Emelyanov wrote:
>> Just make the __pid_nr() etc functions that expect the argument
>> to always be not NULL.
>>
>> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>
>
>> static inline pid_t pid_nr(struct pid *pid)
>> {
>> pid_t nr = 0;
>> if (pid)
>> - nr = pid->numbers[0].nr;
>> + nr = __pid_nr(pid);
>> return nr;
>> }
> Is there a patch that removes these inlines? Otherwise this looks good
> to me.
Not yet. Some of are uninlined already, but others are not. I'd like
to make some testing before uninline them.
> Mathematics is the supreme nostalgia of our time.
```

>