Subject: Re: [PATCH 2/3] don't take cgroup mutex in destroy() Posted by Li Zefan on Fri, 20 Apr 2012 00:30:23 GMT

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Tejun Heo wrote:

- > On Thu, Apr 19, 2012 at 07:49:17PM -0300, Glauber Costa wrote:
- >> Most of the destroy functions are only doing very simple things
- >> like freeing memory.

>>

- >> The ones who goes through lists and such, already use its own
- >> locking for those.

>>

- >> * The cgroup itself won't go away until we free it, (after destroy)
- >> * The parent won't go away because we hold a reference count
- >> * There are no more tasks in the cgroup, and the cgroup is declared
- >> dead (cgroup is removed() == true)

>>

- >> For the blk-cgroup and the cpusets, I got the impression that the mutex
- >> is still necessary.

>>

>>

>> For those, I grabbed it from within the destroy function itself.

- >> If the maintainer for those subsystems consider it safe to remove
- >> it, we can discuss it separately.

>

- > I really don't like cgroup_lock() usage spreading more. It's
- > something which should be contained in cgroup.c proper. I looked at
- > the existing users a while ago and they seemed to be compensating
- > deficencies in API, so, if at all possible, let's not spread the
- > disease.

>

Agreed. I used to do cleanups to remove cgroup_lock()s in subsystems which are really not necessary.