
Subject: Re: [PATCH v3 06/13] memcg: kmem controller infrastructure

Posted by [Michal Hocko](#) on Mon, 01 Oct 2012 11:58:47 GMT

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On Mon 01-10-12 15:51:20, Glauber Costa wrote:

> On 10/01/2012 03:51 PM, Michal Hocko wrote:

> > On Mon 01-10-12 14:09:09, Glauber Costa wrote:

> > > On 10/01/2012 01:48 PM, Michal Hocko wrote:

> > > > On Fri 28-09-12 15:34:19, Glauber Costa wrote:

> > > > > On 09/27/2012 05:44 PM, Michal Hocko wrote:

> > > > > > the reference count aquired by mem_cgroup_get will still prevent the

> > > > > > memcg from going away, no?

> > > > > Yes but you are outside of the rcu now and we usually do css_get before

> > > > > we rcu_unlock. mem_cgroup_get just makes sure the group doesn't get

> > > > > deallocated but it could be gone before you call it. Or I am just

> > > > > confused - these 2 levels of ref counting is really not nice.

> > > > >

> > > > > Anyway, I have just noticed that __mem_cgroup_try_charge does

> > > > > VM_BUG_ON(css_is_removed(&memcg->css)) on a given memcg so you should

> > > > > keep css ref count up as well.

> > > > >

> > > > >

> > > > > IIRC, css_get will prevent the cgroup directory from being removed.

> > > > > Because some allocations are expected to outlive the cgroup, we

> > > > > specifically don't want that.

> > > > >

> > > > > Yes, but how do you guarantee that the above VM_BUG_ON doesn't trigger?

> > > > > Task could have been moved to another group between mem_cgroup_from_task

> > > > > and mem_cgroup_get, no?

> > > > >

> > > > >

> > > > > Ok, after reading this again (and again), you seem to be right. It

> > > > > concerns me, however, that simply getting the css would lead us to a

> > > > > double get/put pair, since try_charge will have to do it anyway.

> > > > >

> > > > > That happens only for !*ptr case and you provide a memcg here, don't

> > > > > you.

> > > > >

>

> if (*ptr) { /* css should be a valid one */

> memcg = *ptr;

> VM_BUG_ON(css_is_removed(&memcg->css));

> if (mem_cgroup_is_root(memcg))

> goto done;

> if (consume_stock(memcg, nr_pages))

> goto done;

> css_get(&memcg->css);

>

- >
- > The way I read this, this will still issue a `css_get` here, unless
- > `consume_stock` succeeds (assuming non-root)
- >
- > So we'd still have to have a wrapping `get/put` pair outside the charge.

That is correct but it assumes that the `css` is valid so somebody upwards made sure `css` will not go away. This would suggest `css_get` is not necessary here but I guess the primary intention here is to make the code easier so that we do not have to check whether we took `css` reference on the return path.

--

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