Subject: Re: [PATCH 1/1, v9] cgroup/freezer: add per freezer duty ratio control Posted by Matt Helsley on Wed, 16 Feb 2011 03:23:21 GMT

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On Tue, Feb 15, 2011 at 04:38:12PM -0800, Jacob Pan wrote:

- > On Wed, 16 Feb 2011 01:00:15 +0100
- > "Rafael J. Wysocki" <rjw@sisk.pl> wrote:

## <snip>

- > > Well, quite frankly, I'm not going to take this patch unless it gets
- > > an ACK from the scheduler people (which I'm guessing is not going to
- > > happen before hell freezes over).
- > >
- > > IOW, please find a better way to address the issue at hand.
- > >
- > We do have a real need that there is no exist feature in the kernel can
- > provide solution for. You want ACK from scheduler people because it has
- > impact on disabling irq? or you think scheduler should be the one that
- > provide the solution. I did try cpu subsystem, but it seems to be
- > limited to RT and certain scheduling policy e.g. RR and FIFO.

I agree with Rafael. I think the scheduler should provide the solution and it can be done via modifications to the cpu cgroup subsystem. Yes, it only has the shares and rt-related files \*right now\*. However, Kame replied earlier with a link to some patches for extending it that introduce files with similar (granted: not the same) semantics:

http://linux.derkeiler.com/Mailing-Lists/Kernel/2010-10/msg0 4335.html

I think you could build on that and help push those patches towards mainline along with your enhancements for reducing wakeups rather than modify the freezer cgroup subsystem.

Cheers,
-Matt Helsley

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Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containe rs

Subject: Re: [PATCH 1/1, v9] cgroup/freezer: add per freezer duty ratio control Posted by jacob.jun.pan on Wed, 16 Feb 2011 18:18:05 GMT

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On Tue, 15 Feb 2011 19:23:21 -0800 Matt Helsley <matthltc@us.ibm.com> wrote:

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> http://linux.derkeiler.com/Mailing-Lists/Kernel/2010-10/msg0 4335.html
> I think you could build on that and help push those patches towards
> mainline along with your enhancements for reducing wakeups rather
> than modify the freezer cgroup subsystem.
>
I will give CFS bandwidth control patches a try. See if I can be any
help. Thanks.
Jacob
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containe rs
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