Subject: Re: [PATCH] ia64 sn xpc: Convert to use kthread API. Posted by Dean Nelson on Mon, 30 Apr 2007 15:22:30 GMT

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On Fri, Apr 27, 2007 at 02:33:32PM -0600, Eric W. Biederman wrote:

- > Dean Nelson <dcn@sgi.com> writes:
- > On Fri Any 27, 2007 of 42:24:02DM 00
- > > On Fri, Apr 27, 2007 at 12:34:02PM -0600, Eric W. Biederman wrote:
- >>> Dean Nelson <dcn@sgi.com> writes:
- > >> >
- >>> XPC is in need of threads that can block indefinitely, which is why XPC
- >>> is in the business of maintaining a pool of threads. Currently there is
- >>> no such capability (that I know of) that is provided by linux. Workqueues
- >>> can't block indefinitely.
- > >>
- >>> I'm not certain I understand this requirement. Do you mean block indefinitely
- >>> unless requested to stop?
- > >
- >> These threads can block waiting for a hardware DMA engine, which has a 28
- > > second timeout setpoint.
- >
- > Ok. So this is an interruptible sleep?

No, the hardware DMA engine's software interface, doesn't sleep nor relinquish the CPU. But there are other spots where we do sleep interruptibly.

- > Do you have any problems being woken up out of that interruptible sleep
- > by kthread stop?

>

- > I am in the process of modifying kthread\_stop to wake up thread in an
- > interruptible sleep and set signal\_pending, so they will break out.

No, this is fine, just avoid designing the kthread stop mechanism to require a thread being requested to stop to actually stop in some finite amount of time, and that by it not stopping other kthread stop requests are held off. Allow the thread to take as much time as it needs to respond to the kthread stop request.

- >>> And for performance reasons these threads need to be able to be created
- >>> guickly. These threads are involved in delivering messages to XPC's users
- >>> (like XPNET) and we had latency issues that led us to use kernel\_thread()
- >>> directly instead of the kthread API. Additionally, XPC may need to have
- >>> hundreds of these threads active at any given time.
- > >>
- >>> Ugh. Can you tell me a little more about the latency issues?
- > >
- > > After placing a message in a local message queue, one SGI system partition

> > will interrupt another to retrieve the message. We need to minimize the >> time from entering XPC's interrupt handler to the time that the message >> can be DMA transferred and delivered to the consumer (like XPNET) to > > whom it was sent. > > >>> Is having a non-halting kthread\_create enough to fix this? >>> So you don't have to context switch several times to get the >>> thread running? > >> >>> Or do you need more severe latency reductions? > >> >>> The more severe fix would require some significant changes to copy process >>> and every architecture would need to be touched to fix up copy\_thread. >>> It is possible, it is a lot of work, and the reward is far from obvious. >> I think a non-halting kthread\_create() should be sufficient. It is in >> effect what XPC has now in calling kernel thread() directly. > A little different but pretty close. > We call kthread\_create() it prepares everything and places it on > a queue and wakes up kthreadd. > kthreadd then wakes up and forks the thread. > After the thread has finishing setting up it will call complete on > a completion so kthread\_create can continue on it's merry way > but it should not need to go to sleep waiting for someone to > call kthread bind. > But if you can live with what I have just described that will > be easy to code up. > It is a little slower then kernel\_thread but hopefully not much.

I was aware of this behavior of kthread\_create(), which I consider 'halting' in that the thread doing the kthread\_create() blocks waiting for kthreadd to get scheduled, call kernel thread(), and then call complete(). By your mentioning a 'non-halting' kthread create() I thought you were planning to create a new flavor of kthread create() that called kernel thread() directly and reparented the child thread to kthreadd. My mistake.

So there will be more overhead (time-wise) for XPC in calling kthread run() as opposed to it formerly calling kernel thread() directly. Thus requiring XPC to utilize a pool of kthread\_create()'d threads.

>> Taking it one step further, if you added the notion of a thread pool,

- > > where upon exit, a thread isn't destroyed but rather is queued ready to
- > > handle the next kthread\_create\_quick() request.

>

- > That might happen. So far I am avoiding the notion of a thread pool for
- > as long as I can. There is some sense in it, especially in generalizing
- > the svc thread pool code from nfs. But if I don't have to go there I would
- > prefer it.

This means that XPC will have to retain its thread pool, but I can understand you not wanting to go there.

Thanks, Dean

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