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Subject: Re: [Ksummit-2010-discuss] checkpoint-restart: naked patch  
Posted by [Gene Cooperman](#) on Mon, 29 Nov 2010 04:09:51 GMT  
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Hi Oren,

On Thu, Nov 25, 2010 at 11:04:16AM -0500, Oren Laadan wrote:

> On Tue, 23 Nov 2010, Kapil Arya wrote:

>  
> > OL> Even if it did - the question is not how to deal with "glue"  
> > OL> (you demonstrated quite well how to do that with DMTCP), but  
> > OL> how should the basic, core c/r functionality work - which is  
> > OL> below, and orthogonal to the "glue".  
> >  
> > There seems to be an implicit assumption that it is easy to separate the DMTCP  
> > "glue code" from the DMTCP C/R engine as separate modules. DMTCP is modular but  
> > it splits the problems into modules along a different line than Linux C/R. We  
> > look forward to the joint experiment in which we would try to combine DMTCP  
> > with Linux C/R. This will help answer the question in our mind.  
>  
> I apologize for being blunt - but this is probably an issue specific to  
> DMTCP's engineering...  
>

I completely agree with you, Oren. DMTCP was never designed to be split into a userland and in-kernel replacement. We will want to re-factor DMTCP to make this happen.

I'm sorry if my e-mail came off as confrontational. That was not my intention. I was just looking forward to an interesting intellectual experiment --- how to go about combining DMTCP and Linux C/R. I was trying to guess ahead of time where there are interesting challenges, and my hope is that we will find a way to solve them together.

Best wishes,  
- Gene

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