
Subject: Re: [Ksummit-2010-discuss] checkpoint-restart: naked patch

Posted by [Grant Likely](#) on Sun, 21 Nov 2010 22:41:35 GMT

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On Sun, Nov 21, 2010 at 03:18:53AM -0500, Gene Cooperman wrote:

> In this post, Kapil and I will provide our own summary of how we
> see the issues for discussion so far. In the next post, we'll reply
> specifically to comment on Oren's table of comparison between
> linux-cr and userspace.
>
> In general, we'd like to add that the conversation with Oren was very
> useful for us, and I think Oren will also agree that we were able to
> converge on the purely technical questions.

Hi Gene,

Thanks for the good summary, it helps. Some random comments below...

>
> Concerning opinions, we want to be cautious on opinions, since we're
> still learning the context of this ongoing discussion on LKML. There is
> probably still some context that we're missing.
>
> Below, we'll summarize the four major questions that we've understood from
> this discussion so far. But before doing so, I want to point out that a single
> process or process tree will always have many possible interactions with
> the rest of the world. Within our own group, we have an internal slogan:
> "You can't checkpoint the world."
> A virtual machine can have a relatively closed world, which makes it more
> robust, but checkpointing will always have some fragile parts.
> We give four examples below:
> a. time virtualization
> b. external database
> c. NSCD daemon
> d. screen and other full-screen text programs
> These are not the only examples of difficult interactions with the
> rest of the world.
>
> Anyway, in my opinion, the conversation with Oren seemed to converge
> into two larger cases:
> 1. In a pure userland C/R like DMTCP, how many corner cases are not handled,
> or could not be handled, in a pure userland approach?
> Also, how important are those corner cases? Do some
> have important use cases that rise above just a corner case?
> [inotify is one of those examples. For DMTCP to support this,
> it would have to put wrappers around inotify_add_watch,
> inotify_rm_watch, read, etc., and maybe even tracking inodes in case
> the file had been renamed after the inotify_add_watch. Something

> could be made to work for the common cases, but it would
> still be a hack --- to be done only if a use case demands it.]

> 2. In a Linux C/R approach, it's already recognized that one needs
> a userland component (for example, for convenience of recreating
> the process tree on restart). How many other cases are there
> that require a userland component?
> [One example here is the shared memory segment of NSCD, which
> has to be re-initialized on restart. Another example is
> a screen process that talks to an ANSI terminal emulator
> (e.g. gnome-terminal), which talks to an X server or VNC server.
> Below, we discuss these examples in more detail.]

>

> One can add a third and fourth question here:

>

> 3. [Originally posed by Oren] Given Linux C/R, how much work would
> it be to add the higher layers of DMTCP on top of Linux C/R?
> [This is a non-trivial question. As just one example, DMTCP
> handles sockets uniformly, regardless of whether they
> are intra-host or inter-host. Linux C/R handles certain
> types of intra-host sockets. So, merging the two would
> require some thought.]

> 4. [Originally posed by Tejun, e.g. Fri Nov 19 2010 - 09:04:42 EST]
> Given that DMTCP checkpoints many common applications, how much work
> would it be to add a small number of restricted kernel interfaces
> to enable one to remove some of the hacks in DMTCP, and to cover
> the more important corner cases that DMTCP might be missing?

>

>

> I'd also like to add some points of my own here. First, there are certain
> cases where I believe that a checkpoint-restart system (in-kernel
> or userland or hybrid) can never be completely transparent. It's because you
> can't completely cut the connection with the rest of the world. In these
> examples, I'm thinking primarily of the Linux C/R mode used to checkpoint
> a tree of processes.

> To the extent that Linux C/R is used with containers, it seems
> to me to be closer to lightweight virtualization. From there, I've
> seen that the conversation goes to comparing lightweight virtualization
> versus traditional virtual machines, but that discussion goes beyond my
> own personal expertise.

At the risk of restating already applied arguments, and as a c/r outsider, this touches on the real crux of the issue for me. What is the complete set of boundaries between a c/r group of processes and the outside world? Is it bounded and is it understandable by mere kernel engineers? Does it change the assumptions about what a Linux process */is/*, and how to handle it? How much? The broad strokes seem to be straight forward, but as already pointed out, the devil is in the details.

- > Here are some examples that I believe that every checkpointing system
- > would suffer from the syndrome of trying to "checkpoint the world".
- >
- > 1. Time virtualization --- Right now, neither system does time virtualization.
- > Both systems could do it. But what is the right policy?
- > For example, one process may set a deadline for a task an hour
- > in the future, and then periodically poll the kernel for the current time
- > to see if one hour has passed. This use case seems to require time
- > virtualization.
- > A second process wants to know the current day and time, because a certain
- > web service updates its information at midnight each day. This use case seems
- > to seem to argue that time virtualization is bad.

Temporal issues need to be (are being?) addressed regardless. In certain respects, I'm sure c/r can be seen as a *really long* scheduler latency, and would have the same effect as a system going into suspend, or a vm-level checkpoint. I would think the same behaviour would be desirable in all cases, include c/r.

- > 2. External database file on another host --- It's not possible to
- > checkpoint the remote database file. In our work with the Condor developers,
- > they asked us to add a "Condor mode", which says that if there are any
- > external socket connections, then delay the checkpoint until the external
- > socket connections are closed. In a different joint project with CERN (Geneva),
- > we considered a checkpointing application in which an application
- > saves much of the database, and then on restart, discovers how much
- > of its data is stale, and re-loads only the stale portion.
- >
- > 3. NSCD (Network Services Caching Daemon) --- Glibc arranges for
- > certain information to be cached in the NSCD. The information is
- > in a memory segment shared between the NSCD and the application.
- > Upon restart, the application doesn't know that the memory segment
- > is no longer shared with the NSCD, or that the information is stale.
- > The DMTCP "hack" is to zero out this memory page on restart. Then glibc
- > recognizes that it needs to create a new shared memory segment.

Right here is exactly the example of a boundary that needs explicit rules. When a pair of processes have a shared region, and only one of them is checkpointed, then what is the behaviour on restore? In this specific example, a context-specific hack is used to achieve the desired result, but that doesn't work (as I believe you agree) in the general case. What behaviour will in-kernel support need to enforce?

- > 3. screen --- The screen application sets the scrolling region of
- > its ANSI terminal emulator, in order to create a status line
- > at the bottom, while scrolling the remaining lines of the terminal.
- > Upon restart, screen assumes that the scrolling region

> has already been set up, and doesn't have to be re-initialized.
> So, on restart, DMTCP uses SIGWINCH to fool screen (or any
> full-screen text-based application) into believing that its
> window size has been changed. So, screen (or vim, or emacs)
> then re-initializes the state of its ANSI terminal, including
> scrolling regions and so on.
> So, a userland component is helpful in doing the kind of hacks above.
> I recognize that the Linux C/R team agrees that some userland component
> can be useful. I just want to show why some userland hacks will always be
> needed. Let's consider a pure in-kernel approach to checkpointing 'screen'
> (or almost any full-screen application that uses a status bar at the bottom).
> Screen sets the scrolling region of an ANSI terminal emulator,
> which might be a gnome-terminal. So, a pure in-kernel approach
> needs to also checkpoint the gnome-terminal. But the gnome-terminal
> needs to talk to an X server. So, now one also needs to start
> up inside a VNC server to emulate the X server. So, either
> one adds a "hack" in userland to force screen to re-initialize
> its ANSI terminal emulator, or else one is forced to include
> an entire VNC server just to checkpoint a screen process.]
>
> Finally, this excerpt below from Tejun's post sums up our views too. We don't
> have the kernel expertise of the people on this list, but we've had
> to do a little bit of reading the kernel code where the documentation
> was sparse and in teaching O/S. We would certainly be very happy to work
> closely with the kernel developers, if there was interest in extending
> DMTCP to directly use more kernel support.
>
> - Gene and Kapil
>
> Tejun Heo wrote Fri Nov 19 2010 - 09:04:42 EST
> > What's so wrong with Gene's work? Sure, it has some hacky aspects but
> > let's fix those up. To me, it sure looks like much saner and
> > manageable approach than in-kernel CR. We can add nested ptrace,
> > CLONE_SET_PID (or whatever) in pidns, integrate it with various ns
> > supports, add an ability to adjust brk, export inotify state via
> > fdinfo and so on.
> >
> > The thing is already working, the codebase of core part is fairly
> > small and condor is contemplating integrating it, so at least some
> > people in HPC segment think it's already viable. Maybe the HPC
> > cluster I'm currently sitting near is special case but people here
> > really don't run very fancy stuff. In most cases, they're fairly
> > simple (from system POV) C programs reading/writing data and burning a
> > _LOT_ of CPU cycles inbetween and admins here seem to think dmtcp
> > integrated with condor would work well enough for them.
> >
> > Sure, in-kernel CR has better or more reliable coverage now but by how
> > much? The basic things are already there in userland.

> --

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