
Subject: Re: [RFC][PATCH][cryo] Save/restore state of unnamed pipes

Posted by [Matt Helsley](#) on Tue, 17 Jun 2008 23:31:12 GMT

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On Tue, 2008-06-17 at 17:30 -0500, Serge E. Hallyn wrote:

> Quoting sukadev@us.ibm.com (sukadev@us.ibm.com):

> >

> > >From fd13986de32af31621b1badbcf7bfb5626648e0e Mon Sep 17 00:00:00 2001

> > From: Sukadev Bhattiprolu <sukadev@linux.vnet.ibm.com>

> > Date: Mon, 16 Jun 2008 18:41:05 -0700

> > Subject: [PATCH] Save/restore state of unnamed pipes

> >

> > Design:

> >

> > Current Linux kernels provide ability to read/write contents of FIFOs

> > using /proc. i.e 'cat /proc/pid/fd/read-side-fd' prints the unread data

> > in the FIFO. Similarly, 'cat foo > /proc/pid/fd/read-sid-fd' appends

> > the contents of 'foo' to the unread contents of the FIFO.

> >

> > So to save/restore the state of the pipe, a simple implementation is

> > to read the from the unnamed pipe's fd and save to the checkpoint-file.

> > When restoring, create a pipe (using PT_PIPE()) in the child process,

> > read the contents of the pipe from the checkpoint file and write it to

> > the newly created pipe.

> >

> > Its fairly straightforward, except for couple of notes:

> >

> > - when we read contents of '/proc/pid/fd/read-side-fd' we drain

> > the pipe such that when the checkpointed application resumes,

> > it will not find any data. To fix this, we read from the

> > 'read-side-fd' and write it back to the 'read-side-fd' in

> > addition to writing to the checkpoint file.

> >

> > - there does not seem to be a mechanism to determine the count

> > of unread bytes in the file. Current implmentation assumes a

> > maximum of 64K bytes (PIPE_BUFS * PAGE_SIZE on i386) and fails

> > if the pipe is not fully drained.

> >

> > Basic unit-testing done at this point (using tests/pipe.c).

> >

> > TODO:

> > - Additional testing (with multiple-processes and multiple-pipes)

> > - Named-pipes

> >

> > Signed-off-by: Sukadev Bhattiprolu <sukadev@us.ibm.com>

> > ---

> > cr.c | 215

+++++-----

```

>> 1 files changed, 203 insertions(+), 12 deletions(-)
>>
>> diff --git a/cr.c b/cr.c
>> index 5163a3d..0cb9774 100644
>> --- a/cr.c
>> +++ b/cr.c
>> @@ -84,6 +84,11 @@ typedef struct fdinfo_t {
>>   char name[128]; /* file name. NULL if anonymous (pipe, socketpair) */
>> } fdinfo_t;
>>
>> +typedef struct fifoinfo_t {
>> + int fi_fd; /* fifo's read-side fd */
>> + int fi_length; /* number of bytes in the fifo */
>> +} fifodinfo_t;
>> +
>> typedef struct memseg_t {
>>   unsigned long start; /* memory segment start address */
>>   unsigned long end; /* memory segment end address */
>> @@ -468,6 +473,128 @@ out:
>>   return rc;
>> }
>>
>> +static int estimate_fifo_unread_bytes(pinfo_t *pi, int fd)
>> +{
>> + /*
>> + * Is there a way to find the number of bytes remaining to be
>> + * read in a fifo ? If not, can we print it in fdinfo ?
>> +
>> + * Return 64K (PIPE_BUFS * PAGE_SIZE) for now.
>> +
>> + */
>> + return 65536;
>> +}
>> +
>> +static void ensure_fifo_has_drained(char *fname, int fifo_fd)
>> +{
>> + int rc, c;
>> +
>> + rc = read(fifo_fd, &c, 1);
>> + if (rc != -1 && errno != EAGAIN) {
>
> Won't errno only be set if rc == -1? Did you mean || here?
>
>> + ERROR("FIFO '%s' not drained fully. rc %d, c %d "
>> + "errno %d\n", fname, rc, c, errno);
>> +
>> +
>> +
>> +

```

```

> > +static int save_process_fifo_info(pinfo_t *pi, int fd)
> > +{
> > + int i;
> > + int rc;
> > + int nbytes;
> > + int fifo_fd;
> > + int pbuf_size;
> > + pid_t pid = pi->pid;
> > + char fname[256];
> > + fdinfo_t *fi = pi->fi;
> > + char *pbuf;
> > + fifofdinfo_t fifofdinfo;
> > +
> > + write_item(fd, "FIFO", NULL, 0);
> > +
> > + for (i = 0; i < pi->nf; i++) {
> > + if (!S_ISFIFO(fi[i].mode))
> > + continue;
> > +
> > + DEBUG("FIFO fd %d (%s), flag 0x%x\n", fi[i].fdnum, fi[i].name,
> > + fi[i].flag);
> > +
> > + if (!(fi[i].flag & O_WRONLY))
> > + continue;
> > +
> > + pbuf_size = estimate_fifo_unread_bytes(pi, fd);
> > +
> > + pbuf = (char *)malloc(pbuf_size);
> > + if (!pbuf) {
> > + ERROR("Unable to allocate FIFO buffer of size %d\n",
> > + pbuf_size);
> > +
> > + memset(pbuf, 0, pbuf_size);
> > +
> > + sprintf(fname, "/proc/%u/fd/%u", pid, fi[i].fdnum);
> > +
> > + /*
> > + * Open O_NONBLOCK so read does not block if fifo has fewer
> > + * bytes than our estimate.
> > +
> > + fifo_fd = open(fname, O_RDWR|O_NONBLOCK);
> > + if (fifo_fd < 0)
> > + ERROR("Error %d opening FIFO '%s'\n", errno, fname);
> > +
> > + nbytes = read(fifo_fd, pbuf, pbuf_size);
> > + if (nbytes < 0) {
> > + if (errno != EAGAIN) {
> > + ERROR("Error %d reading FIFO '%s'\n", errno,

```

```

>>+     fname);
>>+
>>+     }
>>+     nbytes = 0; /* empty fifo */
>>+
>>+
>>+ /*
>>+ * Ensure FIFO has been drained.
>>+
>>+
>>+ * TODO: If FIFO has not fully drained, our estimate of
>>+ * unread-bytes is wrong. We could:
>>+
>>+
>>+ * - have kernel print exact number of unread-bytes
>>+ * in /proc/pid/fdinfo/<fd>
>>+
>>+
>>+ * - read in contents multiple times and write multiple
>>+ * fifobufs or assemble them into a single, large
>>+ * buffer.
>>+ */
>>+ ensure_fifo_has_drained(fname, fifo_fd);
>>+
>>+ /*
>>+ * Save FIFO data to checkpoint file
>>+ */
>>+ fifofdinfo.fi_fd = fi[i].fdnum;
>>+ fifofdinfo.fi_length = nbytes;
>>+ write_item(fd, "fifofdinfo", &fifofdinfo, sizeof(fifofdinfo));
>>+
>>+ if (nbytes) {
>>+   write_item(fd, "fifobufs", pbuf, nbytes);
>>+
>>+ /*
>>+   * Restore FIFO's contents so checkpointed application
>>+   * won't miss a thing.
>>+ */
>>+   errno = 0;
>>+   rc = write(fifo_fd, pbuf, nbytes);
>>+   if (rc != nbytes) {
>>+     ERROR("Wrote-back only %d of %d bytes to FIFO, "
>>+           "error %d\n", rc, nbytes, errno);
>>+   }
>>+
>>+   close(fifo_fd);
>>+   free(pbuf);
>>+
>>+
>>+   write_item(fd, "END FIFO", NULL, 0);
>>+

```

```

> > + return 0;
> > +
> > +
> > static int save_process_data(pid_t pid, int fd, lh_list_t *ptree)
> > {
> >   char fname[256], exe[256], cwd[256], *argv, *env, *buf;
> > @@ -587,6 +714,8 @@ static int save_process_data(pid_t pid, int fd, lh_list_t *ptree)
> > }
> >   write_item(fd, "END FD", NULL, 0);
> >
> > + save_process_fifo_info(pi, fd);
> > +
> > /* sockets */
> >   write_item(fd, "SOCK", NULL, 0);
> >   for (i = 0; i < pi->ns; i++)
> > @@ -839,6 +968,29 @@ int restore_fd(int fd, pid_t pid)
> >   }
> >   if (pfid != fdinfo->fdnum) t_d(PT_CLOSE(pid, pfd));
> > }
> > + } else if (S_ISFIFO(fdinfo->mode)) {
> > +   int pipefds[2] = { 0, 0 };
> > +
> > + /*
> > +   * We create the pipe when we see the pipe's read-fd.
> > +   * Just ignore the pipe's write-fd.
> > + */
> > + if (fdinfo->flag == O_WRONLY)
> > +   continue;
> > +
> > + DEBUG("Creating pipe for fd %d\n", fdinfo->fdnum);
> > +
> > + t_d(PT_PIPE(pid, pipefds));
> > + t_d(pipefds[0]);
> > + t_d(pipefds[1]);
> > +
> > + if (pipefds[0] != fdinfo->fdnum) {
> > +   DEBUG("Hmm, new pipe has fds %d, %d "
> > +     "Old pipe had fd %d\n", pipefds[0],
> > +     pipefds[1], fdinfo->fdnum); getchar();
>
> Can you explain what you're doing here? I would have expected you to
> dup2() to get back the correct fd, so maybe I'm missing something...

```

Yes, I agree.

Though I wonder if it's possible that the two fds returned could be swapped during restart. Does anyone know if POSIX makes any guarantees about the numeric relationship between pipefds[0] and pipefds[1] (like

"pipefds[0] < pipefds[1]"?) If there are no guarantees then it may be possible for a simple dup2() to break the new pipe. Suppose, for example, that the original pipe used fds 4 and 5 in elements 0 and 1 of the fd array respectively and then we restart:

```
t_d(PT_PIPE(pid, pipefds); /* returns 5 and 4 in elements 0 and 1 */
if (pipefds[0] != fdinfo->fdnum)
    PT_DUP2(pid, pipefds[0], fdinfo->fdnum); /* accidentally closes
                                                pipefds[1] */
```

I don't see anything in the pipe man page, at least, that suggests we can safely assume pipefds[0] < pipefds[1].

The solution could be to use "trampoline" fds. Suppose last_fd is the largest fd that exists in the final checkpointed/restarting application. We could do (Skipping the PT_FUNC "notation" for clarity):

```
pipe(pipefds); /* returns 5 and 4 in elements 0 and 1 */
/* use fds after last_fd as trampolines for fds we want to create */
dup2(pipefds[0], last_fd + 1);
dup2(pipefds[1], last_fd + 2);
close(pipefds[0]);
close(pipefds[1]);
dup2(last_fd + 1, <orig pipefd[0]>);
dup2(last_fd + 2, <orig pipefd[1]>);
close(last_fd + 1);
close(last_fd + 2);
```

Which is alot more code but should work no matter which fds we get back from pipe(). Of course this assumes the checkpointed application hasn't used all of its fds. :(

Cheers,
-Matt

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
