
Subject: Re: [PATCH 2/2] mm: incorrect direct io error handling (v6)

Posted by [Nick Piggin](#) on Mon, 12 Mar 2007 08:20:28 GMT

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On Mon, Mar 12, 2007 at 10:58:10AM +0300, Dmitriy Monakhov wrote:

> I really don't want to be annoying by sending this patchset over and over
> again, i just want the issue to be solved. If anyone think this solution
> is really cappy, please comment what exactly is bad. Thank you.

If you don't get feedback, then you have to keep posting. If you still
don't get feedback, try cc'ing a few more lists (eg. linux-fsdevel).

> Changes:

> - patch was split in two patches.
> - comments added. I think now it is clearly describe things.
> - patch prepared against 2.6.20-mm3

>

> How this patch tested:

> - fsstress test.
> - manual direct_io tests.

>

> LOG:

> - Trim off blocks after generic_file_direct_write() has failed.
> - Update out of date comments about direct_io locking rules.

It can be nice to expand on what the problem was, and how you fixed it...
but I guess you do quite a good job in the C comments.

>

> Signed-off-by: Monakhov Dmitriy <dmonakhov@openvz.org>

> ---

> mm/filemap.c | 32 ++++++

> 1 files changed, 28 insertions(+), 4 deletions(-)

>

> diff --git a/mm/filemap.c b/mm/filemap.c

> index 0aadf5f..8959ae3 100644

> --- a/mm/filemap.c

> +++ b/mm/filemap.c

> @@ -1925,8 +1925,9 @@ generic_file_direct_write(struct kiocb *iocb, const struct iovec *iov,
> /*

> * Sync the fs metadata but not the minor inode changes and

> * of course not the data as we did direct DMA for the IO.

> - * i_mutex is held, which protects generic_osync_inode() from

> - * livelocking. AIO O_DIRECT ops attempt to sync metadata here.

> + * i_mutex may not being held, if so some specific locking

> + * ordering must protect generic_osync_inode() from livelocking.

> + * AIO O_DIRECT ops attempt to sync metadata here.

> */

This wasn't exactly clear to me. Did you mean:

"may be held, which protects generic_osync_inode() from livelocking. If it is not held, then the filesystem must prevent this livelock"?

```
> if ((written >= 0 || written == -EIOCBQUEUED) &&
>     ((file->f_flags & O_SYNC) || IS_SYNC(inode))) {
> @@ -2240,6 +2241,29 @@ ssize_t generic_file_aio_write(struct kiocb *iocb, const struct iovec
> *iov,
> mutex_lock(&inode->i_mutex);
> ret = __generic_file_aio_write_nolock(iocb, iov, nr_segs,
>   &iocb->ki_pos);
> + /*
> + * If __generic_file_aio_write_nolock has failed.
> + * This may happen because of:
> + * 1) Bad segment found (failed before actual write attempt)
> + * 2) Segments are good, but actual write operation failed
> + *    and may have instantiated a few blocks outside i_size.
> + *    a) in case of buffered write these blocks was already
> + *    trimmed by generic_file_buffered_write()
> + *    b) in case of O_DIRECT these blocks weren't trimmed yet.
> + *
> + * In case of (2b) these blocks have to be trimmed off again.
> + */
> + if (unlikely( ret < 0 && file->f_flags & O_DIRECT)) {
> + unsigned long nr_segs_avail = nr_segs;
> + size_t count = 0;
> + if (!generic_segment_checks(iov, &nr_segs_avail, &count,
> +   VERIFY_READ)) {
> + /*It is (2b) case, because segments are good*/
> + loff_t isize = i_size_read(inode);
> + if (pos + count > isize)
> +   vmtruncate(inode, isize);
> + }
> + }
```

OK, but wouldn't this be better to be done in the actual direct IO functions themselves? Thus you could be sure that you have the 2b case, and the code would be less fragile to something changing?

And a minor nit: extra space after "if (unlikely("

```
> mutex_unlock(&inode->i_mutex);
>
> if (ret > 0 && ((file->f_flags & O_SYNC) || IS_SYNC(inode))) {
> @@ -2254,8 +2278,8 @@ ssize_t generic_file_aio_write(struct kiocb *iocb, const struct iovec
```

```
*iov,  
> EXPORT_SYMBOL(generic_file_aio_write);  
>  
> /*  
> - * Called under i_mutex for writes to S_ISREG files. Returns -EIO if something  
> - * went wrong during pagecache shutdown.  
> + * May be called without i_mutex for writes to S_ISREG files.  
> + * Returns -EIO if something went wrong during pagecache shutdown.  
> */
```

These comments updates are for DIO_OWN_LOCKING, right? In that case, you should mention that.
