
Subject: dm: bounce_pfn limit added

Posted by [vaverin](#) on Mon, 29 Oct 2007 06:31:39 GMT

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Device mapper uses its own bounce_pfn that may differ from one on underlying device. In that way dm can build incorrect requests that contain sg elements greater than underlying device is able to handle.

This is the cause of slab corruption in i2o layer, occurred on i386 arch when very long direct IO requests are addressed to dm-over-i2o device.

Signed-off-by: Vasily Averin <vvs@sw.ru>

```
--- a/drivers/md/dm-table.c
+++ b/drivers/md/dm-table.c
@@ -102,6 +102,8 @@ static void combine_restrictions_low(struct io_restrictions
    lhs->seg_boundary_mask =
        min_not_zero(lhs->seg_boundary_mask, rhs->seg_boundary_mask);

+ lhs->bounce_pfn = min_not_zero(lhs->bounce_pfn, rhs->bounce_pfn);
+
    lhs->no_cluster |= rhs->no_cluster;
}

@@ -566,6 +568,8 @@ void dm_set_device_limits(struct dm_target *ti, struct
    min_not_zero(rs->seg_boundary_mask,
        q->seg_boundary_mask);

+ rs->bounce_pfn = min_not_zero(rs->bounce_pfn, q->bounce_pfn);
+
    rs->no_cluster |= !test_bit(Queue_FLAG_CLUSTER, &q->queue_flags);
}
EXPORT_SYMBOL_GPL(dm_set_device_limits);
@@ -707,6 +711,8 @@ static void check_for_valid_limits(struct io_restrictions
    rs->max_segment_size = MAX_SEGMENT_SIZE;
    if (!rs->seg_boundary_mask)
        rs->seg_boundary_mask = -1;
+ if (!rs->bounce_pfn)
+     rs->bounce_pfn = -1;
}

int dm_table_add_target(struct dm_table *t, const char *type,
@@ -891,6 +897,7 @@ void dm_table_set_restrictions(struct dm_table *t, struct
    q->hardsect_size = t->limits.hardsect_size;
    q->max_segment_size = t->limits.max_segment_size;
    q->seg_boundary_mask = t->limits.seg_boundary_mask;
+ q->bounce_pfn = t->limits.bounce_pfn;
    if (t->limits.no_cluster)
```

```

    q->queue_flags &= ~(1 << QUEUE_FLAG_CLUSTER);
else
--- a/include/linux/device-mapper.h
+++ b/include/linux/device-mapper.h
@@ -111,6 +111,7 @@ struct target_type {

struct io_restrictions {
    unsigned long seg_boundary_mask;
+ unsigned long bounce_pfn;
    unsigned int max_sectors;
    unsigned int max_segment_size;
    unsigned short max_phys_segments;

```

Subject: Re: dm: bounce_pfn limit added
 Posted by [akpm](#) on Tue, 30 Oct 2007 20:11:38 GMT
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On Mon, 29 Oct 2007 09:31:39 +0300
 Vasily Averin <vvs@sw.ru> wrote:

```

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> device. In that way dm can build incorrect requests that contain sg elements
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> Signed-off-by: Vasily Averin <vvs@sw.ru>
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> lhs->no_cluster |= rhs->no_cluster;
> }
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> min_not_zero(rs->seg_boundary_mask,
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> + rs->bounce_pfn = min_not_zero(rs->bounce_pfn, q->bounce_pfn);
> +
> rs->no_cluster |= !test_bit(QUEUE_FLAG_CLUSTER, &q->queue_flags);

```

```

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> @@ -891,6 +897,7 @@ void dm_table_set_restrictions(struct dm_table *t, struct
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>   q->seg_boundary_mask = t->limits.seg_boundary_mask;
> + q->bounce_pfn = t->limits.bounce_pfn;
>   if (t->limits.no_cluster)
>     q->queue_flags &= ~(1 << QUEUE_FLAG_CLUSTER);
>   else
> --- a/include/linux/device-mapper.h
> +++ b/include/linux/device-mapper.h
> @@ -111,6 +111,7 @@ struct target_type {
>
>   struct io_restrictions {
>     unsigned long seg_boundary_mask;
> + unsigned long bounce_pfn;
>     unsigned int max_sectors;
>     unsigned int max_segment_size;
>     unsigned short max_phys_segments;

```

Well that's a rather grave sounding bug. Two days and nobody from DM land has commented? Hello?

I'll tag this as needed in 2.6.23.x as well.

I'll duck the "dm: struct io_restriction reordered" patch. People have been changing things around in there and I had to fix a reject in "dm: bounce_pfn limit added" to make it apply - let's not complicate life.

However it is a good change and hopefully the DM people will pick it up.

Subject: Re: [dm-devel] Re: dm: bounce_pfn limit added
 Posted by [Alasdair G Kergon](#) on Tue, 30 Oct 2007 23:26:17 GMT
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On Tue, Oct 30, 2007 at 01:11:38PM -0700, Andrew Morton wrote:
 > On Mon, 29 Oct 2007 09:31:39 +0300

> Vasily Averin <vvs@sw.ru> wrote:
> > Device mapper uses its own bounce_pfn that may differ from one on underlying
> > device. In that way dm can build incorrect requests that contain sg elements
> > greater than underlying device is able to handle.
> > This is the cause of slab corruption in i2o layer, occurred on i386 arch when
> > very long direct IO requests are addressed to dm-over-i2o device.

Interesting. When this patch was originally proposed a couple of years ago, we did this instead:

<http://git.kernel.org/?p=linux/kernel/git/torvalds/linux-2.6.git;a=commitdiff;h=daef265f1590cf3e6de989d074041a280c82d58b;hp=00d6da9b4d6707b808481372537adb0fb38f99b3>

) DM doesn't need to bounce bio's on its own, but the block layer defaults
) to that in blk_queue_make_request(). The lower level drivers should
) bounce ios themselves, that is what they need to do if not layered below
) dm anyways.

Alasdair

--

agk@redhat.com

Subject: Re: [dm-devel] Re: dm: bounce_pfn limit added
Posted by [Alasdair G Kergon](#) on Wed, 31 Oct 2007 02:01:33 GMT
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On Tue, Oct 30, 2007 at 11:26:17PM +0000, Alasdair G Kergon wrote:
>) DM doesn't need to bounce bio's on its own, but the block layer defaults
>) to that in blk_queue_make_request(). The lower level drivers should
>) bounce ios themselves, that is what they need to do if not layered below
>) dm anyways.

So currently we treat bounce_pfn as a property that does not need to be propagated through the stack.

But is that the right approach?

- Is there a blk_queue_bounce() missing either from dm or elsewhere?
(And BTW can the bio_alloc() that lurks within lead to deadlock?)

Firstly, what's going wrong?

- What is the dm table you are using? (output of 'dmsetup table')
- Which dm targets and with how many underlying devices?
- Which underlying driver?
- Is this direct I/O to the block device from userspace, or via some filesystem or what?

Presumably you've shown the problem goes away when the dm device is

removed from the stack.

What if you swap in alternative dm targets, e.g. if it's linear, try multipath (round-robin, one path)?

Alasdair

--

agk@redhat.com

Subject: Re: [dm-devel] Re: dm: bounce_pfn limit added

Posted by [Alasdair G Kergon](#) on Wed, 31 Oct 2007 02:11:23 GMT

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On Wed, Oct 31, 2007 at 02:01:33AM +0000, Alasdair G Kergon wrote:

> What if you swap in alternative dm targets, e.g. if it's linear,
> try multipath (round-robin, one path)?

And try using md instead of dm - does that also show the problem?
(md takes a similar stance to dm on this I believe.)

Alasdair

--

agk@redhat.com

Subject: Re: [dm-devel] Re: dm: bounce_pfn limit added

Posted by [vaverin](#) on Wed, 31 Oct 2007 07:13:33 GMT

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Alasdair G Kergon wrote:

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> propagated through the stack.

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> filesystem or what?

On my testnode I have 6 Gb memory (1Gb normal zone for i386 kernels),
i2o hardware and lvm over i2o.

```
[root@ts10 ~]# dmsetup table
vzvg-vz: 0 10289152 linear 80:5 384
vzvg-vzt: 0 263127040 linear 80:5 10289536
[root@ts10 ~]# cat /proc/partitions
major minor #blocks name

80 0 143374336 i2o/hda
80 1 514048 i2o/hda1
80 2 4096575 i2o/hda2
80 3 2040255 i2o/hda3
80 4 1 i2o/hda4
80 5 136721151 i2o/hda5
253 0 5144576 dm-0
253 1 131563520 dm-1
```

Diottest from LTP test suite with ~1Mb buffer size and files on dm-over-i2o partitions corrupts i2o_iop0_msg_inpool slab.

I2o on this node is able to handle only requests with up to 38 segments. Device mapper correctly creates such requests and as you know it uses max_pfn=BLK_BOUNCE_ANY. When this request translates to underlying device, it clones bio and cleans BIO_SEG_VALID flag.

In this way underlying device calls blk_recalc_rq_segments() to recount number of segments. However blk_recalc_rq_segments uses bounce_pfn=BLK_BOUNCE_HIGH taken from underlying device. As result number of segments become over than max_hw_segments limit.

Unfortunately there is not any checks and when i2o driver handles this incorrect request it fills the memory out of i2o_iop0_msg_inpool slab.

Thank you,
Vasily Averin

Subject: Re: [dm-devel] Re: dm: bounce_pfn limit added
Posted by [Hannes Reinecke](#) on Wed, 31 Oct 2007 07:36:01 GMT
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Vasily Averin wrote:

> Alasdair G Kergon wrote:

>> So currently we treat bounce_pfn as a property that does not need to be
>> propagated through the stack.

>>

>> But is that the right approach?

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We actually had a similar issue with some raid drivers (gdth iirc), and Neil Brown
did a similar patch for it. These were his comments on it:
>
> dm handles max_hw_segments by using an 'io_restrictions' structure
> that keeps the most restrictive values from all component devices.
>
> So it should not allow more than max_hw_segments.

```

>
> However I just notices that it does not preserve bounce_pfn as a restriction.
> So when the request gets down to the driver, it may be split up in to more
> segments than was expected up at the dm level.

>
So I guess we should take this.

Cheers,

Hannes

--

Dr. Hannes Reinecke zSeries & Storage
hare@suse.de +49 911 74053 688

Subject: Re: [dm-devel] Re: dm: bounce_pfn limit added
Posted by [Kiyoshi Ueda](#) on Wed, 31 Oct 2007 22:00:16 GMT
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Hi,

On Wed, 31 Oct 2007 08:36:01 +0100, Hannes Reinecke <hare@suse.de> wrote:

> Vasily Averin wrote:
> > Alasdair G Kergon wrote:
> >> So currently we treat bounce_pfn as a property that does not need to be
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> > So when the request gets down to the driver, it may be split up in to more
> > segments than was expected up at the dm level.
> >
> > So I guess we should take this.

```

How about the case that other dm device is stacked on the dm device?
(e.g. dm-linear over dm-multipath over i2o with bounce_pfn=64GB, and
the multipath table is changed to i2o with bounce_pfn=1GB.)

With this example, the patch propagates the restriction of i2o
to dm-multipath but not to dm-linear.
So I guess the same problem happens.
Although it may sound like a corner case, such situation could occur

with pvmove of LVM2, for example.

I think we should take care of it too so that system won't be destroyed.

Rejecting to load such table will at least prevent the problem.

Thanks,

Kiyoshi Ueda
