Subject: [PATCH] block: blk_max_pfn is somtimes wrong Posted by Vasily Tarasov on Thu, 08 Feb 2007 12:39:18 GMT View Forum Message <> Reply to Message

There is a small problem in handling page bounce.

At the moment blk_max_pfn equals max_pfn, which is in fact not maximum possible _number_ of a page frame, but the _amount_ of page frames. For example for the 32bit x86 node with 4Gb RAM, max_pfn = 0x100000, but not 0xFFFF.

request_queue structure has a member q->bounce_pfn and queue needs bounce pages for the pages _above_ this limit. This routine is handled by blk_queue_bounce(), where the following check is produced:

if (q->bounce_pfn >= blk_max_pfn)
return;

Assume, that a driver has set q->bounce_pfn to 0xFFFF, but blk_max_pfn equals 0x10000. In such situation the check above fails and for each bio we always fall down for iterating over pages tied to the bio.

I want to notice, that for quite a big range of device drivers (ide, md, ...) such problem doesn't happen because they use BLK_BOUNCE_ANY for bounce_pfn. BLK_BOUNCE_ANY is defined as blk_max_pfn << PAGE_SHIFT, and then the check above doesn't fail. But for other drivers, which obtain reuired value from drivers, it fails. For example sata_nv uses ATA_DMA_MASK or dev->dma_mask.

I propose to use (max_pfn - 1) for blk_max_pfn. And the same for blk_max_low_pfn. The patch also cleanses some checks related with bounce_pfn.

Signed-off-by: Vasily Tarasov <vtaras@openvz.org>

--- ./block/ll_rw_blk.c.max_pfn 2007-01-10 03:35:11.000000000 +0300 +++ ./block/ll_rw_blk.c 2007-02-08 14:42:48.000000000 +0300 @ @ -1221,7 +1221,7 @ @ void blk_recount_segments(request_queue_

* considered part of another segment, since that might

* change with the bounce page.

*/

- high = page_to_pfn(bv->bv_page) >= q->bounce_pfn;

```
if (cluster) {
@ @ -3658,8 +3658,8 @ @ int __init blk_dev_init(void)
 open_softirg(BLOCK_SOFTIRQ, blk_done_softirg, NULL);
 register_hotcpu_notifier(&blk_cpu_notifier);
- blk_max_low_pfn = max_low_pfn;
- blk_max_pfn = max_pfn;
+ blk_max_low_pfn = max_low_pfn - 1;
+ blk max pfn = max pfn - 1;
 return 0;
}
--- ./mm/bounce.c.max_pfn 2006-11-30 00:57:37.000000000 +0300
+++ ./mm/bounce.c 2007-02-08 14:49:35.000000000 +0300
@ @ -204,7 +204,7 @ @ static void __blk_queue_bounce(request_q
 /*
  * is destination page below bounce pfn?
  */
- if (page to pfn(page) < q->bounce pfn)
+ if (page_to_pfn(page) <= q->bounce_pfn)
  continue:
```

```
/*
```

Subject: Re: [PATCH] block: blk_max_pfn is somtimes wrong Posted by Jens Axboe on Fri, 09 Feb 2007 17:28:05 GMT View Forum Message <> Reply to Message

On Thu, Feb 08 2007, Vasily Tarasov wrote:

> There is a small problem in handling page bounce.

>

- > At the moment blk_max_pfn equals max_pfn, which is in fact
- > not maximum possible _number_ of a page frame, but the _amount_
- > of page frames. For example for the 32bit x86 node with 4Gb RAM,
- > max_pfn = 0x100000, but not 0xFFFF.

>

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- > bounce pages for the pages _above_ this limit. This routine is handled
- > by blk_queue_bounce(), where the following check is produced:

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- > blk_max_pfn equals 0x10000. In such situation the check above
- > fails and for each bio we always fall down for iterating over
- > pages tied to the bio.

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- > I want to notice, that for quite a big range of device drivers
- > (ide, md, ...) such problem doesn't happen because they use
- > BLK_BOUNCE_ANY for bounce_pfn. BLK_BOUNCE_ANY is defined as
- > blk_max_pfn << PAGE_SHIFT, and then the check above doesn't fail.
- > But for other drivers, which obtain reuired value from drivers,
- > it fails. For example sata_nv uses ATA_DMA_MASK or dev->dma_mask.
- > I propose to use (max_pfn 1) for blk_max_pfn. And the
- > same for blk_max_low_pfn. The patch also cleanses some checks
- > related with bounce_pfn.
- >
- > Signed-off-by: Vasily Tarasov <vtaras@openvz.org>

I will add that this is also a performance optimization, as it was initially discovered by Vasily because he saw bounces issues with blktrace. The blktrace notify was done early when we iterated the bio segments to check for bounces, no bounces were actually issued (this problem was fixed for 2.6.20 by moving the notify in mm/bounce.c to when we actually bounce). So it does cause needless bio segment iterations on some setups, because of this one-off.

Acked-by: Jens Axboe <jens.axboe@oracle.com>

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Jens Axboe

