

---

Subject: dm: bounce\_pfn limit added

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

[View Forum Message](#) <> [Reply to Message](#)

---

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](mailto: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;
```

---