## Subject: Re: [PATCH] e1000: ring buffers resources cleanup Posted by vaverin on Sat, 19 Aug 2006 20:14:09 GMT

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Hello Joe,

## Joe Perches wrote:

- > On Fri, 2006-08-18 at 19:02 +0400, Vasily Averin wrote:
- >>Memory leak was found in 2.6.18-rc4 and e1000 7.2.7 from sourceforge:
- >>We should free resources allocated for previous rings if following allocation fails.

>

> Did you read the comment headers in the function?

>

- > \* If this function returns with an error, then it's possible one or
- > \* more of the rings is populated (while the rest are not). It is the
- > \* callers duty to clean those orphaned rings.

## Thank you for your notice.

I believe this comment is incorrect: if some function returns an error it should restore original state on exit, otherwise can lead to resource leaks. Also I would note that this requirements is not accomplished in current driver version: e1000\_setup\_all\_Xx\_resources functions are called in two places: in e1000\_set\_ringparam() and in e1000\_open() and in both cases nobody cleans those orphaned rings.

Therefore I think it make sense to remove these comments too.

Andrew, could you please use attached patch instead previous version?

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Memory leak was found in 2.6.18-rc4 and e1000 7.2.7 from sourceforge: We should free resources allocated for previous rings if following allocation fails. Also incorrect comments in e1000\_setup\_all\_Xx\_resources() are removed

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

Thank you,
Vasily Averin
SWsoft Virtuozzo/OpenVZ Linux kernel team

- --- linux-2.6.18-rc4/drivers/net/e1000/e1000\_main.c.irsrs 2006-08-18 16:58:51.000000000 +0400 +++ linux-2.6.18-rc4/drivers/net/e1000/e1000\_main.c 2006-08-19 22:54:00.000000000 +0400 @ @ -1381,10 +1381,6 @ @ setup\_tx\_desc\_die:
  - (Descriptors) for all queues
  - \* @adapter: board private structure

\*

- \* If this function returns with an error, then it's possible one or
- \* more of the rings is populated (while the rest are not). It is the
- \* callers duty to clean those orphaned rings.

```
* Return 0 on success, negative on failure
@ @ -1398,6 +1394,9 @ @ e1000_setup_all_tx_resources(struct e100
 if (err) {
  DPRINTK(PROBE, ERR,
  "Allocation for Tx Queue %u failed\n", i);
+ for (i--; i >= 0; i--)
 e1000 free tx resources(adapter,
     &adapter->tx_ring[i]);
  break:
 }
@@ -1639,10 +1638,6 @@ setup_rx_desc_die:
      (Descriptors) for all queues
  @adapter: board private structure
- * If this function returns with an error, then it's possible one or
- * more of the rings is populated (while the rest are not). It is the
- * callers duty to clean those orphaned rings.
 * Return 0 on success, negative on failure
@ @ -1656,6 +1651,9 @ @ e1000_setup_all_rx_resources(struct e100
 if (err) {
  DPRINTK(PROBE, ERR,
  "Allocation for Rx Queue %u failed\n", i);
+ for (i--; i >= 0; i--)
  e1000 free rx resources(adapter,
     &adapter->rx_ring[i]);
  break;
 }
```