

[about](#) [summary](#) [refs](#) [log](#) [tree](#) [commit](#) [diff](#) [stats](#)[log msg](#) [search](#)

author Wang Yufen <wangyufen@huawei.com> 2022-11-02 17:41:19 +0800
committer David S. Miller <davem@davemloft.net> 2022-11-04 10:56:22 +0000
commit [1118b2049d77ca0b505775fc1a8d1909cf19a7ec](#) ([patch](#))
tree [986e86981effb5a98e493f4cfaac32a67625ffe2](#)
parent [51afe9026d0c63263abe9840e629f118d7405b36](#) ([diff](#))
download [linux-1118b2049d77ca0b505775fc1a8d1909cf19a7ec.tar.gz](#)

diff options

context: 3 [▼](#)
space: include [▼](#)
mode: unified [▼](#)

net: tun: Fix memory leaks of napi_get_frags

kmemleak reports after running test_progs:

```
unreferenced object 0xffff8881b1672dc0 (size 232):  
comm "test_progs", pid 394388, jiffies 4354712116 (age 841.975s)  
hex dump (first 32 bytes):  
e0 84 d7 a8 81 88 ff ff 80 2c 67 b1 81 88 ff ff ..... ,g.....  
00 40 c5 9b 81 88 ff ff 00 00 00 00 00 00 00 00 .@.....  
backtrace:  
[<000000000c8f01748>] napi_skb_cache_get+0xd4/0x150  
[<00000000041c7fc09>] __napi_build_skb+0x15/0x50  
[<000000000431c7079>] __napi_alloc_skb+0x26e/0x540  
[<0000000003ecfa30e>] napi_get_frags+0x59/0x140  
[<00000000099b2199e>] tun_get_user+0x183d/0x3bb0 [tun]  
[<0000000008a5adef0>] tun_chr_write_iter+0xc0/0x1b1 [tun]  
[<00000000049993ff4>] do_iter_readv_writev+0x19f/0x320  
[<0000000008f338ea2>] do_iter_write+0x135/0x630  
[<0000000008a3377a4>] vfs_writev+0x12e/0x440  
[<000000000a6b5639a>] do_writev+0x104/0x280  
[<000000000ccf065d8>] do_syscall_64+0x3b/0x90  
[<000000000d776e329>] entry_SYSCALL_64_after_hwframe+0x63/0xcd
```

The issue occurs in the following scenarios:

```
tun_get_user()  
napi_gro_frags()  
    napi_frags_finish()  
        case GRO_NORMAL:  
            gro_normal_one()  
                list_add_tail(&skb->list, &napi->rx_list);  
                <-- While napi->rx_count < READ_ONCE(gro_normal_batch),  
                <-- gro_normal_list() is not called, napi->rx_list is not empty  
<-- not ask to complete the gro work, will cause memory leaks in  
<-- following tun_napi_del()  
...  
tun_napi_del()  
    netif_napi_del()  
        __netif_napi_del()  
        <-- &napi->rx_list is not empty, which caused memory leaks
```

To fix, add napi_complete() after napi_gro_frags().

Fixes: 90e33d459407 ("tun: enable napi_gro_frags() for TUN/TAP driver")

Signed-off-by: Wang Yufen <wangyufen@huawei.com>
Reviewed-by: Eric Dumazet <edumazet@google.com>
Signed-off-by: David S. Miller <davem@davemloft.net>

Diffstat

-rw-r--r-- drivers/net/tun.c 1

1 files changed, 1 insertions, 0 deletions

```
diff --git a/drivers/net/tun.c b/drivers/net/tun.c
index 946628050f282c..eb12f3136a5490 100644
--- a/drivers/net/tun.c
+++ b/drivers/net/tun.c
@@ -1977,6 +1977,7 @@ drop:

        local_bh_disable();
        napi_gro_frags(&tfile->napi);
+
        napi_complete(&tfile->napi);
        local_bh_enable();
        mutex_unlock(&tfile->napi_mutex);
} else if (tfile->napi_enabled) {
```

generated by cgit 1.2.3-korg (git 2.43.0) at 2025-05-01 17:06:23 +0000