## Subject: Re: [PATCH] net: Add etun driver Posted by Roland Dreier on Fri, 06 Apr 2007 20:57:25 GMT

View Forum Message <> Reply to Message

```
> +/*
```

- > + \* The higher levels take care of making this non-reentrant (it's
- > + \* called with bh's disabled).
- > + \*/
- > +static int etun\_xmit(struct sk\_buff \*skb, struct net\_device \*tx\_dev)

You have this comment, but then...

```
> + dev->features = NETIF_F_FRAGLIST
```

- > + | NETIF\_F\_HIGHDMA
- > + | NETIF\_F\_LLTX;

you set LLTX, which means that the upper layers \_don't\_ make sure that your xmit routine is not reentrant.

It looks like the impact of multiple simultaneous xmit calls is just the possibility of screwing up the statistics, but still I think you want to drop the LLTX feature (since you have no lock of your own to try and take).

\_\_\_\_\_

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers