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Subject: Re: [PATCH 2/5] net: Make rtnetlink infrastructure network namespace aware

Posted by [Patrick McHardy](#) on Sat, 29 Sep 2007 15:44:35 GMT

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Eric W. Biederman wrote:

```
> void rtnl_unlock(void)
> {
> - mutex_unlock(&rtnl_mutex);
> - if (rtnl && rtnl->sk_receive_queue.qlen)
> + struct net *net;
> +
> + /*
> + * Loop through all of the rtnl sockets until none of them (in
> + * a live network namespace) have queue packets.
> + *
> + * We have to be careful with the locking here as
> + * sk_data_ready aka rtnetlink_rcv takes the rtnl_mutex.
> + *
> + * To ensure the network namespace does not exit while
> + * we are processing packets on it's rtnl socket we
> + * grab a reference to the network namespace, ignoring
> + * it if the network namespace has already exited.
> + */
> +retry:
> + for_each_net(net) {
> +  struct sock *rtnl = net->rtnl;
> +
> +  if (!rtnl || !rtnl->sk_receive_queue.qlen)
> +   continue;
> +
> +  if (!maybe_get_net(net))
> +   continue;
> +
> +  mutex_unlock(&rtnl_mutex);
>   rtnl->sk_data_ready(rtnl, 0);
> +  mutex_lock(&rtnl_mutex);
> +  put_net(net);
> +  goto retry;
> + }
> + mutex_unlock(&rtnl_mutex);
> +
>  netdev_run_todo();
> }
```

I'm wondering why this receive queue processing on unlock is still necessary today, we don't do trylock in rtnetlink\_rcv anymore, so

all senders will simply wait until the lock is released and then process the queue.

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Containers mailing list

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