
Subject: Re: [PATCH] Use list_head-s in inetpeer.c
Posted by [Pavel Emelianov](#) on Mon, 12 Nov 2007 08:55:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

David Miller wrote:

> From: Pavel Emelianov <xemul@openvz.org>
> Date: Sat, 10 Nov 2007 17:32:58 +0300
>
>> The inetpeer.c tracks the LRU list of inet_perr-s, but makes
>> it by hands. Use the list_head-s for this.
>>
>> Signed-off-by: Pavel Emelianov <xemul@openvz.org>
>
> This makes every inetpeer struct consume 8 more bytes, and on some
> systems we have can have many of these objects active. That space
> savings is why this was done the way it was.

No. I remove `_two_` pointers `unused_next` and `unused_prevp`, and add the `list_head`, which is `_two_` pointers as well. I've even checked the compilation on both i386 and x86_64 - the `sizeof(struct inet_peer)` is not changed.

You must have overlooked the `unused_prevp` member, because it is declared in the same line as the `unused_next`. Or I miss something else?

> It would be nice to have "tailq" like interfaces in linux/list.h
> for situations like this.
>
> Please do not submit a patch implementing that until the 2.6.25
> merge window, however, thanks.

If my explanation above is correct, should I delay this patch until the 2.6.25 anyway?

Thanks,
Pavel
