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Subject: Re: [PATCH 2.6.18] e1000: fix initialization irqs  
Posted by [Auke Kok](#) on Wed, 22 Nov 2006 20:51:19 GMT  
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Dmitry Mishin wrote:

> On Wednesday 22 November 2006 19:19, Auke Kok wrote:  
>> Now you're telling the NIC to send interrupts before we routed them I think.  
>>  
>> If we \_up() before we even have an interrupt, even more bad things could happen.  
>>  
>> What is the reason you wrote this workaround?  
> The reason is simple, we've got this oops due to misrouted interrupts,  
> misrouted\_irq() function. This workaround helps us, please, advice how to fix  
> it or fix it yourself.

without knowing all the parameters that are involved, I cannot make an informed fix at all. I need to see the oops, a full dmesg dump, lspci -vv, and possibly more (preferably both before and after the OOPS).

If you can provide those then that would really help a lot, especially since the "fix" you provide introduces a great number of trap doors and other undetermined behaviour.

Cheers,

Auke

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