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Subject: Re: [PATCH 3/5] Switch caches notification dynamically  
Posted by [Pavel Emelianov](#) on Thu, 27 Sep 2007 08:24:09 GMT  
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Christoph Lameter wrote:

> On Wed, 26 Sep 2007, Pavel Emelyanov wrote:

>

>>> Is it necessary to mark all the existing slabs with SLAB\_DEBUG? Would it

>> Yup. Otherwise we can never receive a single event e.g. if we make

>> alloc/free in a loop, or similar, so that new slabs simply are not

>> created.

>

> Right but on the other hand: If objects in these slabs are freed then your

> counters get decremented and may go negative.

Nope :) I store a pointer on each accounted object, so if I have  
a notification about freeing of not-accounted object I will not  
decrement my counter ;)

I think it's too hard (if possible at all) to handle at generic level  
whether we have notified this particular object allocation to some  
listener or not, so I'd better leave this for the listener to handle  
such a case.

Thanks,  
Pavel

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