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Subject: Re: [PATCH v5 01/14] memcg: Make it possible to use the stock for more than one page.

Posted by [akpm](#) on Wed, 17 Oct 2012 22:11:55 GMT

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On Tue, 16 Oct 2012 14:16:38 +0400

Glauber Costa <[glommer@parallels.com](mailto:glommer@parallels.com)> wrote:

> From: Suleiman Souhlal <[ssouhlal@FreeBSD.org](mailto:ssouhlal@FreeBSD.org)>

>

> We currently have a percpu stock cache scheme that charges one page at a  
> time from memcg->res, the user counter. When the kernel memory  
> controller comes into play, we'll need to charge more than that.

>

> This is because kernel memory allocations will also draw from the user  
> counter, and can be bigger than a single page, as it is the case with  
> the stack (usually 2 pages) or some higher order slabs.

>

> ...

>

> -/\*

> - \* Try to consume stocked charge on this cpu. If success, one page is consumed

> - \* from local stock and true is returned. If the stock is 0 or charges from a

> - \* cgroup which is not current target, returns false. This stock will be

> - \* refilled.

> +/\*\*

> + \* consume\_stock: Try to consume stocked charge on this cpu.

> + \* @memcg: memcg to consume from.

> + \* @nr\_pages: how many pages to charge.

> + \*

> + \* The charges will only happen if @memcg matches the current cpu's memcg

> + \* stock, and at least @nr\_pages are available in that stock. Failure to

> + \* service an allocation will refill the stock.

> + \*

> + \* returns true if succesfull, false otherwise.

spello.

> \*/

> -static bool consume\_stock(struct mem\_cgroup \*memcg)

> +static bool consume\_stock(struct mem\_cgroup \*memcg, int nr\_pages)

I don't believe there is a case for nr\_pages < 0 here? If not then I suggest that it would be clearer to use an unsigned type, like memcg\_stock\_pcp.stock.

>

> ...

>