Subject: Re: [RFC][for -mm] memory controller enhancements for reclaiming take2 [5/8] throttling simultaneous Posted by Balbir Singh on Tue, 04 Dec 2007 13:27:22 GMT

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KAMEZAWA Hiroyuki wrote:

> On Mon, 3 Dec 2007 09:24:18 -0500

> Rik van Riel <riel@redhat.com> wrote:

>

>> On Mon, 3 Dec 2007 18:39:21 +0900

>> KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> wrote:

>>

>>> Add throttling direct reclaim.

>>>

>>> Trying heavy workload under memory controller, you'll see too much

>>> iowait and system seems heavy. (This is not good.... memory controller

>>> is usually used for isolating system workload)

>>> And too much memory are reclaimed.

>>>

>>> This patch adds throttling function for direct reclaim.

>>> Currently, num\_online\_cpus/(4) + 1 threads can do direct memory reclaim >>> under memory controller.

>> The same problems are true of global reclaim.

>>

>> Now that we're discussing this RFC anyway, I wonder if we

>> should think about moving this restriction to the global

>> reclaim level...

>>

> Hmm, I agree to some extent.

> I'd like to add the same level of parameters to memory controller AMAP.

>

The CKRM memory controller had the following parameters for throttling

Watermarks

shrink\_at shrink\_to

and

num\_shrinks shrink\_interval

Number of times shrink can be called in a shrink\_interval.

> But, IMHO, there are differences basically.

>

> Memory controller's reclaim is much heavier than global LRU because of

> increasing footprint , the number of atomic ops....

> And memory controller's reclaim policy is simpler than global because

> it is not kicked by memory shortage and almost all gfk\_mask is GFP\_HIGHUSER\_MOVABLE

> and order is always 0.

>

> I think starting from throttling memory controller is not so bad because

> it's heavy and it's simple. The benefit of this throttoling is clearer than

> globals.

>

I think global throttling is good as well, sometimes under heavy load I find several tasks stuck in reclaim. I suspect throttling them and avoid this scenario. May be worth experimenting an thinking about it deserves more discussion.

> Adding this kind of controls to global memory allocator/LRU may cause

> unexpected slow down in application's response time. High-response application

> users may dislike this. We may need another gfp\_flag or sysctl to allow

> throttling in global.

> For memory controller, the user sets its memory limitation by himself. He can

> adjust parameters and the workload. So, I think this throttoling is not so

> problematic in memory controller as global.

>

> Of course, we can export "do throttoling or not" control in cgroup interface.

>

I think we should export the interface.

>

> Thanks,

> -Kame

>

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Warm Regards, Balbir Singh Linux Technology Center IBM, ISTL

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