
Subject: A consideration on memory controller.

Posted by [KAMEZAWA Hiroyuki](#) on Mon, 21 Jan 2008 08:07:59 GMT

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This mail is about memory controller feature in my mind.
no patches, just a chitchat.

==

One of my purposes for contributing memory controller is to make applications stable. That is, I'd like to reduce hiccups on the system and guarantee applications some level of performance, throughput, latency, AMAP.

>From my experience in user support, one of causes of unexpected temporal performance regression is File-I/O. iowait. In many case, customers say that there are too many unused page caches, reduce it...

But delay is caused by caching is not correct.

That's just because there are too much dirty buffer and not enough free memory for stable run, just the system is overloaded or parameter tuning was not enough.

Shortage of free memory can delay system temporarily. A big delay is caused by write-back and a small reason is LRU-scan.

(A bit off-topic.

For reducing amount of write-back, we can use dirty_ratio. But when we reduce dirty_ratio, syslogd hits it and delayed. This delays other applications which just doesn't issue I/O but call syslog(). Does anyone have good idea ?)

Kswapd reclaims freeable memory periodically for keeping free memory to be some amount within min <-> low <-> high. But in emergency, an application itself can reclaim memory by itself with calling try_to_free_pages().

This try_to_free_pages() scans LRU and reclaims some amount of memory and delays an application which doesn't I/O just requesting memory.

If memory controller is used, we can limit maximum usage of memory per applications. Workload can be isolated per cgroup.

This is good one progress. But maybe I need more features for my purpose....maybe.

One consideration is...

Now, memory controller can tamper LRU/reclaim handling but cannot do free memory. For guaranteeing amount of usable memory for an applications, using VM is the best answer. But sometimes it can't be used.

I'm wondering whether we can add free-memory controller or not. It will gather free memory for some cgroup with low <-> min <-> high + page-order setup and work as buffer within cgroup <-> system workload.

But I'm not sure this idea is good or not ;)

BTW, I and YAMAMOTO-san is now considering followings for next series.

- back ground reclaim (Maybe it's better to wait for RvR's LRU set merge.)
- guarantee some amount of memory not to be reclaimed by global LRU.
- per cgroup swappiness.
- swap controller. (limit swap usage...maybe independent from memory controller.)

belows are no patch, no plan topics.

- limit amount of mlock.
 - limit amount of hugepages.
 - more parameters for page reclaim.
 - balancing on NUMA (if we can find good algorithm...)
 - dirty_ratio per cgroup.
-
- multi-level memory controller.

If you have feature-lists against memory controller, I'd like to see.

Note:

In last year, limit size of page-cache was posted but denied. It is said that free memory is bad memory. Now, I never think anything just for limiting page-cache will be accepted.

Thanks,
-Kame

Containers mailing list
Containers@lists.linux-foundation.org
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Subject: Re: A consideration on memory controller.
Posted by [Balbir Singh](#) on Mon, 21 Jan 2008 08:28:52 GMT
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* KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> [2008-01-21 17:07:59]:

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- > ==
- > One of my purposes for contributing memory controller is to make applications
- > stable. That is, I'd like to reduce hiccups on the system and guarantee
- > applications some level of performance, throughput, latency, AMAP.
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- > >From my experience in user support, one of causes of unexpected temporal

- > performance regression is File-I/O. iowait. In many case, customers say that
- > there are too many unused page caches, reduce it...
- > But delay is caused by caching is not correct.
- > That's just because there are too much dirty buffer and not enough free memory
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- > enough.
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- > Shortage of free memory can delay system temporarily. A big delay is caused by
- > write-back and a small reason is LRU-scan.
- > (A bit off-topic.
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- > to be some amount within min <-> low <-> high. But in emergency, an application
- > itself can reclaim memory by itself with calling try_to_free_pages().
- > This try_to_free_pages() scans LRU and reclaims some amount of memory and
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- > applications. Workload can be isolated per cgroup.
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- > One consideration is...
- > Now, memory controller can tamper LRU/reclaim handling but cannot do
- > free memory. For guaranteing amount of usable memory for an applicatons,
- > using VM is the best answer.

This is a hard question? In the past it has been suggested that we use hard limits to implement guarantees. Once we have the kernel memory controller, guarantees might be easier to implement (we need account for non-reclaimable resources)

But sometimes it can't be used.

- > I'm wondering whether we can add free-memory controller or not. It will
- > gather free memory for some cgroup with low <-> min <-> high + page-order setup
- > and work as buffer within cgroup <-> system workload.
- > But I'm not sure this idea is good or not ;)
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I think it might be good to explore it more. The other idea is to limit a soft-limit, such that memory is only reclaimed when there is memory pressure.

- >
- > BTW, I and YAMAMOTO-san is now considering followings for next series.

>

Yes, we should consider some of these patches when the memory controller makes it to mainline.

- > - back ground reclaim (Maybe it's better to wait for RvR's LRU set merge.)
- > - guarantee some amount of memory not to be reclaimed by global LRU.
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- > - multi-level memory controller.

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We might also need to consider the following

1. Implementation of shares
 2. Implementation of virtual memory limit
- > If you have feature-lists against memory controller, I'd like to see.

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- > Note:
- > In last year, limit size of page-cache was posted but denied. It is said that
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- > page-cache will be accepted.

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This topic needs more discussion, we have some form of page-cache control built into the memory controller.

> Thanks,

> -Kame

>

--

Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL

Containers mailing list
Containers@lists.linux-foundation.org

Subject: Re: A consideration on memory controller.

Posted by [KAMEZAWA Hiroyuki](#) on Mon, 21 Jan 2008 09:19:20 GMT

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On Mon, 21 Jan 2008 13:58:52 +0530

Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

> > If memory controller is used, we can limit maximum usage of memory per
> > applications. Workload can be isolated per cgroup.
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> hard limits to implement guarantees. Once we have the kernel memory
> controller, guarantees might be easier to implement (we need account
> for non-reclaimable resources)

>

yes, I'm looking forward to see the kernel memory controller.

But maybe guarantee amount of *immediately usable* memory (like mempool)
for cgroup is not the same issue as to guarantee free-cache for kernel
memory.

>

> But sometimes it can't be used.

> > I'm wondering whether we can add free-memory controller or not. It will
> > gather free memory for some cgroup with low <-> min <-> high + page-order setup
> > and work as buffer within cgroup <-> system workload.

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> I think it might be good to explore it more. The other idea is to
> limit a soft-limit, such that memory is only reclaimed when there is
> memory pressure.

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thanks, I'll dig more.

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limiting virtual memory like vm.overcommit_memory ?

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Regards,

-Kame

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Subject: Re: A consideration on memory controller.

Posted by [Balbir Singh](#) on Mon, 21 Jan 2008 09:50:36 GMT

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* KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> [2008-01-21 18:19:20]:

> On Mon, 21 Jan 2008 13:58:52 +0530

> Balbir Singh <balbir@linux.vnet.ibm.com> wrote:
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>>> If memory controller is used, we can limit maximum usage of memory per
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>> I think it might be good to explore it more. The other idea is to
>> limit a soft-limit, such that memory is only reclaimed when there is
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> thanks, I'll dig more.
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>>> - back ground reclaim (Maybe it's better to wait for RvR's LRU set merge.)
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>>>
>>> - multi-level memory controller.
>>>
>> We might also need to consider the following
>>
>> 1. Implementation of shares
>> 2. Implementation of virtual memory limit
> limiting virtual memory like vm.overcommit_memory ?
>

Sort of, yes. The main idea is to limit paging rate and swap usage of the control group.

>
>>> If you have feature-lists against memory controller, I'd like to see.
>>>
>>>
>>> Note:
>>> In last year, limit size of page-cache was posted but denied. It is said that
>>> free memory is bad memory. Now, I never think anything just for limiting
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>> control built into the memory controller.
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> Hmm. ok. I'm looking forward to see.
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Could you elaborate on what sort of page-cache control you need, is it global page-cache control?

> Regards,
> -Kame
>
> _____
> Containers mailing list
> Containers@lists.linux-foundation.org
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--
Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL

Containers mailing list
Containers@lists.linux-foundation.org

Subject: Re: A consideration on memory controller.

Posted by [KAMEZAWA Hiroyuki](#) on Mon, 21 Jan 2008 10:22:23 GMT

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On Mon, 21 Jan 2008 15:20:36 +0530

Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

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> > >

> > Hmm. ok. I'm looking forward to see.

> >

>

> Could you elaborate on what sort of page-cache control you need, is it
> global page-cache control?

>

What I mentioned to in my mail was global page cache.

But, my purpose is isolate workload between applications and guarantee stable performance/latency and memory controller's limiting page usage feature will do half of work.

So, per-cgroup page-cache control is (maybe) good enough for making applications stable by keeping room for immediate use of anon and by avoiding unnecessary swapout.

but above can be achieved by

- reserve/guarantee amount of free memory by some technique, background kthread, throttling,
- do good design of swappiness.
- etc...

So, the word "limiting page cache" itself is not important. Above will limit amount of page-cache as a result.

Ways to reach my goal is not one, maybe. I should find the best one :)

Thanks,

-Kame

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