

Hi,

On 02/27/2012 07:58 PM, Suleiman Souhlal wrote:

- > This patch series introduces kernel memory accounting to memcg.
- > It currently only accounts for slab.
- >
- > It's very similar to the patchset I sent back in October, but
- > with a number of fixes and improvements.
- > There is also overlap with Glauber's patchset, but I decided to
- > send this because there are some pretty significant differences.

Indeed. I will comment in details at your patches. I hope we can reach an agreement soon about the best way to move forward.

- > With this patchset, kernel memory gets counted in a memcg's
- > memory.kmem.usage\_in\_bytes.
- > It's possible to have a limit to the kernel memory by setting
- > memory.kmem.independent\_kmem\_limit to 1 and setting the limit in
- > memory.kmem.limit\_in\_bytes.
- > If memory.kmem.independent\_kmem\_limit is unset, kernel memory also
- > gets counted in the cgroup's memory.usage\_in\_bytes, and kernel
- > memory allocations may trigger memcg reclaim or OOM.
- >
- >
- > Slab gets accounted per-page, by using per-cgroup kmem\_caches that
- > get created the first time an allocation of that type is done by
- > that cgroup.

I don't particularly care, but doesn't that introduce potential high latencies for task within the cgroup?

Having the cgroup creation taking longer to complete is one thing, but having an object allocation taking a lot longer than it would take otherwise can be detrimental to some users. Again, for my usecase, this is not terribly important.

Maybe we can pick a couple of caches that we know to be of more importance, (like the dcache), and create them at memcg create time ?

- > The main difference with Glauber's patches is here: We try to
- > track all the slab allocations, while Glauber only tracks ones
- > that are explicitly marked.
- > We feel that it's important to track everything, because there
- > are a lot of different slab allocations that may use significant

> amounts of memory, that we may not know of ahead of time.

Note that "explicitly marking" does not mean not tracking them all in the end. I am just quite worried about having the heavy-caches like the dcache lying around without a proper memcg-shrinker.

But that said, this is not crucial to my patchset. I am prepared to adopt your general idea about that.

> This is also the main source of complexity in the patchset.  
Nothing is free =)

> The per-cgroup kmem\_cache approach makes it so that we only have  
> to do charges/uncharges in the slow path of the slab allocator,  
> which should have low performance impacts.  
>  
> A per-cgroup kmem\_cache will appear in slabinfo named like its  
> original cache, with the cgroup's name in parenthesis.

There is another problem associated with names. You can use just the trailing piece of the cgroup name, since it may lead to duplicates like memory/foo and memory/bar/foo all named "dcache-foo" (which I believe is what you do here, right?). But then you need to include the full path, and can end up with some quite monstrous things that will sure render /proc/slabinfo useless for human readers.

I was thinking: How about we don't bother to show them at all, and instead, show a proc-like file inside the cgroup with information about that cgroup?

> On cgroup deletion, the accounting gets moved to the root cgroup  
> and any existing cgroup kmem\_cache gets "dead" appended to its  
> name, to indicate that its accounting was migrated.  
> The dead caches get removed once they no longer have any active  
> objects in them.  
>  
>  
> This patchset does not include any shrinker changes. We already have  
> patches for that, but I felt like it's more important to get the  
> accounting right first, before concentrating on the slab shrinking.  
>  
>  
> Some caveats:  
> - Only supports slab.c.  
I only support slub.c, so we can at least leave this discussion with both supported =)  
> - There is a difference with non-memcg slab allocation in  
> that with this, some slab allocations might fail when

- > they never failed before. For example, a GFP\_NOIO slab
- > allocation wouldn't fail, but now it might.
- > We have a change that makes slab accounting behave
- > the same as non-accounted allocations, but I wasn't sure
- > how important it was to include.

How about we don't account them, then ?

- > - We currently do two atomic operations on every accounted
- > slab free, when we increment and decrement the kmem\_cache's
- > refcount. It's most likely possible to fix this.
- > - When CONFIG\_CGROUP\_MEM\_RES\_CTLR\_KMEM is enabled, some
- > conditional branches get added to the slab fast paths.
- > That said, when the config option is disabled, this
- > patchset is essentially a no-op.
- >
- >
- > I hope either this or Glauber's patchset will evolve into something
- > that is satisfactory to all the parties.
- >
- > Patch series, based on Linus HEAD from today:
- >
- > 1/10 memcg: Kernel memory accounting infrastructure.
- > 2/10 memcg: Uncharge all kmem when deleting a cgroup.
- > 3/10 memcg: Reclaim when more than one page needed.
- > 4/10 memcg: Introduce \_\_GFP\_NOACCOUNT.
- > 5/10 memcg: Slab accounting.
- > 6/10 memcg: Track all the memcg children of a kmem\_cache.
- > 7/10 memcg: Stop res\_counter underflows.
- > 8/10 memcg: Add CONFIG\_CGROUP\_MEM\_RES\_CTLR\_KMEM\_ACCT\_ROOT.
- > 9/10 memcg: Per-memcg memory.kmem.slabinfo file.
- > 10/10 memcg: Document kernel memory accounting.
- >
- > Documentation/cgroups/memory.txt | 44 +++-
- > include/linux/gfp.h | 2 +
- > include/linux/memcontrol.h | 30 ++-
- > include/linux/slab.h | 1 +
- > include/linux/slab\_def.h | 102 ++++++-
- > init/Kconfig | 8 +
- > mm/memcontrol.c | 607 ++++++
- > mm/slab.c | 395 ++++++
- > 8 files changed, 1115 insertions(+), 74 deletions(-)
- >
- > -- Suleiman

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Subject: Re: [PATCH 00/10] memcg: Kernel Memory Accounting.  
 Posted by [Suleiman Souhlal](#) on Tue, 28 Feb 2012 22:47:52 GMT

Hello,

On Tue, Feb 28, 2012 at 5:03 AM, Glauber Costa <glommer@parallels.com> wrote:

> Hi,

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> On 02/27/2012 07:58 PM, Suleiman Souhlal wrote:

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>> This patch series introduces kernel memory accounting to memcg.

>> It currently only accounts for slab.

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>> It's very similar to the patchset I sent back in October, but

>> with a number of fixes and improvements.

>> There is also overlap with Glauber's patchset, but I decided to

>> send this because there are some pretty significant differences.

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> Indeed. I will comment in details at your patches. I hope we can reach an

> agreement soon about the best way to move forward.

Thanks a lot.

>> Slab gets accounted per-page, by using per-cgroup kmem\_caches that

>> get created the first time an allocation of that type is done by

>> that cgroup.

>

>

> I don't particularly care, but doesn't that introduce potential high

> latencies for task within the cgroup?

>

> Having the cgroup creation taking longer to complete is one thing,

> but having an object allocation taking a lot longer than it would

> take otherwise can be detrimental to some users. Again, for my usecase, this

> is not terribly important.

Given that this is only done for the first allocation of a particular type in a cgroup, and that cache creation shouldn't be *\*that\** expensive, I don't really think this is a big concern, unless your cgroups are *\*extremely\** short-lived.

That said, if you really think this is a problem, it would be trivial to change the code to always do the creation of the per-cgroup kmem\_caches asynchronously.

We already do this when the first allocation is not GFP\_KERNEL: We let the allocation use the regular cache (so it won't be accounted to the cgroup), and defer the creation to a workqueue.

> Maybe we can pick a couple of caches that we know to be of more importance,  
> (like the dcache), and create them at memcg create time ?

I don't understand. Are you suggesting pre-allocating some caches, like dcache, at cgroup creation, and letting "less important" caches get created on-demand?

I guess that would be possible, but I'm not sure it's really necessary, given what I mentioned above.

>> The main difference with Glauber's patches is here: We try to  
>> track all the slab allocations, while Glauber only tracks ones  
>> that are explicitly marked.

>> We feel that it's important to track everything, because there  
>> are a lot of different slab allocations that may use significant  
>> amounts of memory, that we may not know of ahead of time.

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>

> Note that "explicitly marking" does not mean not tracking them all in the  
> end. I am just quite worried about having the heavy-caches like the dcache  
> lying around without a proper memcg-shrinker.

I agree that we definitely need memcg-aware shrinkers.

We have patches for those, but I didn't want to include them in this patchset, so that we could concentrate on getting the accounting right first.

Once we can reach consensus on how to do the accounting, I will be happy to start discussing shrinking. :-)

>> A per-cgroup kmem\_cache will appear in slabinfo named like its  
>> original cache, with the cgroup's name in parenthesis.

>

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> There is another problem associated with names. You can use just the  
> trailing piece of the cgroup name, since it may lead to duplicates like  
> memory/foo and memory/bar/foo all named "dcache-foo" (which I believe is  
> what you do here, right?). But then you need to include the full path, and  
> can end up with some quite monstrous things that will sure render  
> /proc/slabinfo useless for human readers.

I hadn't considered the fact that two cgroups could have the same base name.

I think having a name makes it a lot easier for a human to understand which cgroup is using slab, so what about having both the base name of the cgroup AND its css id, so that the caches are named like "dentry(5:foo)"?

This should let us use the name of the cgroup while still being able to distinguish cgroups that have the same base name.

> I was thinking: How about we don't bother to show them at all, and instead,

> show a proc-like file inside the cgroup with information about that cgroup?

One of the patches in the series adds a per-memcg memory.kmem.slabinfo.

>> - There is a difference with non-memcg slab allocation in  
>> that with this, some slab allocations might fail when  
>> they never failed before. For example, a GFP\_NOIO slab  
>> allocation wouldn't fail, but now it might.  
>> We have a change that makes slab accounting behave  
>> the same as non-accounted allocations, but I wasn't sure  
>> how important it was to include.

>

> How about we don't account them, then ?

The patch we have (but I haven't included) makes it so that we account for them most of the times. However, when we are in OOM conditions, they get bypassed to the root (or not accounted for at all, if that's what you prefer).

I guess I will make sure the patch is included in the v2 of this series.

Thanks for your comments.

-- Suleiman

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