
Subject: Re: [PATCH 07/10] memcg: Stop res_counter underflows.
Posted by [Glauber Costa](#) on Tue, 28 Feb 2012 13:31:29 GMT
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On 02/27/2012 07:58 PM, Suleiman Souhlal wrote:

> From: Hugh Dickins<hughd@google.com>

>

> If __mem_cgroup_try_charge() goes the "bypass" route in charging slab

> (typically when the task has been OOM-killed), that later results in

> res_counter_uncharge_locked() underflows - a stream of warnings from

> kernel/res_counter.c:96!

>

> Solve this by accounting kmem_bypass when we shift that charge to root,

> and whenever a memcg has any kmem_bypass outstanding, deduct from that

> when unaccounting kmem, before deducting from kmem_bytes: so that its

> kmem_bytes soon returns to being a fair account.

Ok, I was almost writing a pile of crap here =)

Your changelog gave me the impression that you were disable the warning,
until I was down to the middle of the code. Think you can reword it?

> The amount of memory bypassed is shown in memory.stat as

> kernel_bypassed_memory.

>

> Signed-off-by: Hugh Dickins<hughd@google.com>

> Signed-off-by: Suleiman Souhlal<suleiman@google.com>

> ---

> mm/memcontrol.c | 43 ++++++-----

> 1 files changed, 40 insertions(+), 3 deletions(-)

>

> diff --git a/mm/memcontrol.c b/mm/memcontrol.c

> index d1c0cd7..6a475ed 100644

> --- a/mm/memcontrol.c

> +++ b/mm/memcontrol.c

> @@ -302,6 +302,9 @@ struct mem_cgroup {

> /* Slab accounting */

> struct kmem_cache *slabs[MAX_KMEM_CACHE_TYPES];

> #endif

> +#ifdef CONFIG_CGROUP_MEM_RES_CTLR_KMEM

> + atomic64_t kmem_bypassed;

> +#endif

> int independent_kmem_limit;

> };

>

> @@ -4037,6 +4040,7 @@ enum {

> MCS_INACTIVE_FILE,

> MCS_ACTIVE_FILE,

> MCS_UNEVICTABLE,

```

> + MCS_KMEM_BYPASSED,
> NR_MCS_STAT,
> };
>
> @@ -4060,7 +4064,8 @@ struct {
> {"active_anon", "total_active_anon"},
> {"inactive_file", "total_inactive_file"},
> {"active_file", "total_active_file"},
> - {"unevictable", "total_unevictable"}
> + {"unevictable", "total_unevictable"},
> + {"kernel_bypassed_memory", "total_kernel_bypassed_memory"}
> };
>
>
> @@ -4100,6 +4105,10 @@ mem_cgroup_get_local_stat(struct mem_cgroup *memcg, struct
mcs_total_stat *s)
> s->stat[MCS_ACTIVE_FILE] += val * PAGE_SIZE;
> val = mem_cgroup_nr_lru_pages(memcg, BIT(LRU_UNEVICTABLE));
> s->stat[MCS_UNEVICTABLE] += val * PAGE_SIZE;
> +
> +#ifdef CONFIG_CGROUP_MEM_RES_CTLR_KMEM
> + s->stat[MCS_KMEM_BYPASSED] += atomic64_read(&memcg->kmem_bypassed);
> +#endif
> }
>
> static void
> @@ -5616,14 +5625,24 @@ memcg_charge_kmem(struct mem_cgroup *memcg, gfp_t gfp,
long long delta)
> ret = 0;
>
> if (memcg&& !memcg->independent_kmem_limit) {
> + /*
> + * __mem_cgroup_try_charge may decide to bypass the charge and
> + * set _memcg to NULL, in which case we need to account to the
> + * root.
> + */

```

I don't fully understand this.

To me, the whole purpose of having a cache tied to a memcg, is that we know all allocations from that particular cache should be billed to a specific memcg. So after a cache is created, and has an assigned memcg, what's the point in bypassing it to root?

It smells like you're just using this to circumvent something...

```

> _memcg = memcg;
> if (__mem_cgroup_try_charge(NULL, gfp, delta / PAGE_SIZE,
> &_memcg, may_oom) != 0)
> return -ENOMEM;

```

```

> +
> + if (!_memcg && memcg != root_mem_cgroup) {
> +   atomic64_add(delta, &memcg->kmem_bypassed);
> +   memcg = NULL;
> + }
> }
>
> - if (_memcg)
> -   ret = res_counter_charge(&_memcg->kmem_bytes, delta, &fail_res);
> + if (memcg)
> +   ret = res_counter_charge(&memcg->kmem_bytes, delta, &fail_res);
>
>   return ret;
> }
> @@ -5631,6 +5650,22 @@ memcg_charge_kmem(struct mem_cgroup *memcg, gfp_t gfp,
long long delta)
> void
> memcg_uncharge_kmem(struct mem_cgroup *memcg, long long delta)
> {
> + long long bypassed;
> +
> + if (memcg) {
> +   bypassed = atomic64_read(&memcg->kmem_bypassed);
> +   if (bypassed > 0) {
> +     if (bypassed > delta)
> +       bypassed = delta;
> +     do {
> +       memcg_uncharge_kmem(NULL, bypassed);
> +       delta -= bypassed;
> +       bypassed = atomic64_sub_return(bypassed,
> +         &memcg->kmem_bypassed);
> +     } while (bypassed < 0); /* Might have raced */
> +   }
> + }
> +
>   if (memcg)
>     res_counter_uncharge(&memcg->kmem_bytes, delta);
>
> @@ -5956,6 +5991,7 @@ memcg_kmem_init(struct mem_cgroup *memcg, struct mem_cgroup
*parent)
>
>   memcg_slab_init(memcg);
>
> + atomic64_set(&memcg->kmem_bypassed, 0);
>   memcg->independent_kmem_limit = 0;
> }
>
> @@ -5967,6 +6003,7 @@ memcg_kmem_move(struct mem_cgroup *memcg)

```

```
>
> memcg_slab_move(memcg);
>
> + atomic64_set(&memcg->kmem_bypassed, 0);
> spin_lock_irqsave(&memcg->kmem_bytes.lock, flags);
> kmem_bytes = memcg->kmem_bytes.usage;
> res_counter_uncharge_locked(&memcg->kmem_bytes, kmem_bytes);
```

Subject: Re: [PATCH 07/10] memcg: Stop res_counter underflows.

Posted by [Suleiman Souhlal](#) on Tue, 28 Feb 2012 23:07:39 GMT

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On Tue, Feb 28, 2012 at 5:31 AM, Glauber Costa <glommer@parallels.com> wrote:

```
> I don't fully understand this.
> To me, the whole purpose of having a cache tied to a memcg, is that we know
> all allocations from that particular cache should be billed to a specific
> memcg. So after a cache is created, and has an assigned memcg,
> what's the point in bypassing it to root?
>
> It smells like you're just using this to circumvent something...
```

In the vast majority of the cases, we will be able to account to the cgroup. However, there are cases when `__mem_cgroup_try_charge()` is not able to do so, like when the task is being killed.

When this happens, the allocation will not get accounted to the cgroup, but the slab accounting code will still think the page belongs to the memcg's `kmem_cache`.

So, when we go to free the page, we assume that the page belongs to the memcg and uncharge it, even though it was never charged to us in the first place.

This is the situation this patch is trying to address, by keeping a counter of how much memory has been bypassed like this, and uncharging from the root if we have any outstanding bypassed memory.

Does that make sense?

-- Suleiman
