Subject: Re: [PATCH v2 07/13] memcg: Slab accounting. Posted by Glauber Costa on Wed, 14 Mar 2012 10:47:59 GMT View Forum Message <> Reply to Message

On 03/14/2012 02:50 AM, Suleiman Souhlal wrote: > On Sun, Mar 11, 2012 at 3:25 AM, Glauber Costa<glommer@parallels.com> wrote: >> On 03/10/2012 12:39 AM, Suleiman Souhlal wrote: >>> +static inline void >>> +mem_cgroup_kmem_cache_prepare_sleep(struct kmem_cache *cachep) >>> +{ >>> + * Make sure the cache doesn't get freed while we have interrupts >>> + * enabled. >>> + */ >>> + kmem_cache_get_ref(cachep); >>> + rcu_read_unlock(); >>> + >>> +} >> >> >> Is this really needed ? After this function call in slab.c, the slab code >> itself accesses cachep a thousand times. If it could be freed, it would >> already explode today for other reasons? >> Am I missing something here? > > We need this because once we drop the rcu_read_lock and go to sleep, > the memcg could get deleted, which could lead to the cachep from > getting deleted as well. > > So, we need to grab a reference to the cache, to make sure that the > cache doesn't disappear from under us. Don't we grab a memcg reference when we fire the cache creation? (I did that for slub, can't really recall from the top of my head if you are doing it as well) That would prevent the memcg to go away, while relieving us from the need to take a temporary reference for every page while sleeping. >>> diff --git a/init/Kconfig b/init/Kconfig >>> index 3f42cd6..e7eb652 100644 >>> --- a/init/Kconfig >>> +++ b/init/Kconfig >>> @ @ -705,7 +705,7 @ @ config CGROUP_MEM_RES_CTLR_SWAP_ENABLED then swapaccount=0 does the trick). >>> >>> config CGROUP_MEM_RES_CTLR_KMEM bool "Memory Resource Controller Kernel Memory accounting >>> >>> (EXPERIMENTAL)"

>>> - depends on CGROUP_MEM_RES_CTLR&& EXPERIMENTAL

>>> + depends on CGROUP_MEM_RES_CTLR&& EXPERIMENTAL&& !SLOB
>>
>> Orthogonal quantiant Will we over want this (SLOB) 2

>> Orthogonal question: Will we ever want this (SLOB) ?

> I honestly don't know why someone would want to use this and slob at

- > the same time.
- > It really doesn't seem like a required feature, in my opinion.
- > Especially at first.

Agree. It was more a question to see if anyone would speak up for it. But certainly not me.

>>> +static struct kmem_cache *

```
>>> +memcg_create_kmem_cache(struct mem_cgroup *memcg, struct kmem_cache
>>> *cachep)
>>> +{
         struct kmem_cache *new_cachep;
>>> +
         struct dentry *dentry;
>>> +
         char *name;
>>> +
         int idx;
>>> +
>>> +
         idx = cachep -> memcg params.id;
>>> +
>>> +
         dentry = memcg->css.cgroup->dentry;
>>> +
         BUG_ON(dentry == NULL);
>>> +
>>> +
         /* Preallocate the space for "dead" at the end */
>>> +
         name = kasprintf(GFP_KERNEL, "%s(%d:%s)dead",
>>> +
            cachep->name, css id(&memcg->css), dentry->d name.name);
>>> +
         if (name == NULL)
>>> +
              return cachep:
>>> +
         /* Remove "dead" */
>>> +
         name[strlen(name) - 4] = \sqrt{0};
>>> +
>>> +
         new_cachep = kmem_cache_create_memcg(cachep, name);
>>> +
>>> +
         /*
>>> +
          * Another CPU is creating the same cache?
>>> +
          * We'll use it next time.
>>> +
          */
>>> +
>>
>> This comment is a bit misleading. Is it really the only reason
>> it can fail?
>>
>> The impression I got is that it can also fail under the normal conditions in
>> which kmem_cache_create() fails.
>
> kmem cache create() isn't expected to fail often.
```

> I wasn't making an exhaustive lists of why this condition can happen,

> just what I think is the most common one is.

Keep in mind that our notion of "fail often" may start to change when we start limiting the amount of kernel memory =p.

Specially in nested cgroups limited by its parent.

So apart from the comment issue, the problem here to me seems to be that:

yes, kmem_cache_create failing is rare. But the circumstances in which it can happen all involve memory pressure. And in this case, we'll leave memcg->slabs[idx] as NULL, which means we'll keep trying to create the cache in further allocations.

This seems at best a tricky way to escape the memcg constraint...

I am not sure this is the behavior we want. Have to think a little bit.

> >>> +/* >>> + * Engueue the creation of a per-memcg kmem cache. >>> + * Called with rcu read lock. >>> + */ >>> +static void >>> +memcg_create_cache_enqueue(struct mem_cgroup *memcg, struct kmem_cache >>> *cachep) >>> +{ >>> + struct create work *cw; unsigned long flags; >>> + >>> + spin_lock_irqsave(&create_queue_lock, flags); >>> + >> >> If we can sleep, why not just create the cache now? >> >> Maybe it would be better to split this in two, and create the cache if >> possible, and a worker if not possible. Then w > > That's how I had it in my initial patch, but I was under the > impression that you preferred if we always kicked off the creation to > the workqueue? > > Which way do you prefer?

Sorry If I misled you. But what I remember mentioning, was that it was maybe better to create some of the caches right away, instead of putting the into the workqueue at all. So earlier, rather than later. That said, how I view this particular issue changed quite a bit over the past days, due to our discussions. Specially, see the last mail I wrote to Kame as reply to your patchset. I think that queuing up stuff in the workqueue may get quite handy in the end.

But in the interest of having less objects scaping memcg, how about we call cond_resched() when we can sleep, after we kicked out the worker?

This way we don't need to deal with conditionals for can sleep vs can't sleep, (simpler code), while having the cache created right away when it can.

```
>>> @ @ -1756,17 +1765,23 @ @ static void *kmem_getpages(struct kmem_cache
>>> *cachep, gfp_t flags, int nodeid)
         if (cachep->flags& SLAB_RECLAIM_ACCOUNT)
>>>
>>>
             flags |= __GFP_RECLAIMABLE;
>>>
>>>
         nr_pages = (1<< cachep->gfporder);
>>> +
         if (!mem cgroup charge slab(cachep, flags, nr pages * PAGE SIZE))
>>> +
              return NULL;
>>> +
>>> +
         page = alloc_pages_exact_node(nodeid, flags | __GFP_NOTRACK,
>>>
>>> cachep->gfporder);
         if (!page)
>>> -
         if (!page) {
>>> +
              mem cgroup uncharge slab(cachep, nr pages * PAGE SIZE);
>>> +
             return NULL;
>>>
>>> +
         }
>>
>>
>>
>> Can't the following happen:
>>
   *) mem cgroup charge slab() is the first one to touch the slab.
>>
    Therefore, this first one is billed to root.
>>
>> *) A slab is queued for creation.
   *) alloc pages sleep.
>>
>> *) our workers run, and create the cache, therefore filling
    cachep->memcg param.memcg
>>
   *) alloc_pages still can't allocate.
>>
>> *) uncharge tries to uncharge from cachep->memcg param.memcg,
     which doesn't have any charges...
>>
>>
>> Unless you have a strong oposition to this, to avoid this kind of
>> corner cases, we could do what I was doing in the slub:
```

>> (freeing the page if it fails).

>>

>> I know it is not the way it is done for the user pages, but I believe it to >> be better suited for the slab.

>

I don't think the situation you're describing can happen, because the
 memcg caches get created and selected at the beginning of the slab
 allocation, in mem_cgroup_get_kmem_cache() and not in
 mem cgroup charge slab(), which is much later.

>

> Once we are in mem_cgroup_charge_slab() we know that the allocation> will be charged to the cgroup.

That's not how I read it. Since there is no completion guarantees coming from the workqueue, I really don't see how we can be sure that the data in cachep->memcg_param.memcg won't change.

You are right that touching the slab actually happens in mem_cgroup_get_kmem_cache(). That is called in kmem_cache_aloc(). And the first object is likely to be billed to the parent cgroup (or root)

Now imagine that cache being full, so we need a new page for it. This will quickly lead us to cache_grow(), and all the other steps are therefore the same.

So how can we guarantee that the memcg pointer is stable between alloc and free?

>>> @ @ -2269,10 +2288,12 @ @ kmem_cache_create (const char *name, size_t size, >>> size_t align,

```
>>>
             }
>>>
              if (!strcmp(pc->name, name)) {
>>>
                  printk(KERN_ERR
>>> -
                       "kmem_cache_create: duplicate cache %s\n",
>>> -
>>> name);
                   dump_stack();
>>> -
                   goto oops;
>>> -
                   if (!memcg) {
>>> +
                        printk(KERN ERR "kmem cache create:
>>> +
>>> duplicate"
                          " cache %s\n", name);
>>> +
>>> +
                        dump_stack();
                        goto oops;
>>> +
                   }
>>> +
>>
```

```
>> Why? Since we are apending the memcg name at the end anyway, duplicates >> still aren't expected.
```

>

> Duplicates can happen if you have hierarchies, because we're only
 > appending the basename of the cgroup.
 No, we're appending the css id now too, precisely to cope with the duplicates problem.

>

```
>>> @ @ -2703,12 +2787,74 @ @ void kmem_cache_destroy(struct kmem_cache *cachep)
         if (unlikely(cachep->flags& SLAB DESTROY BY RCU))
>>>
>>>
             rcu_barrier();
>>>
>>>
>>> +#ifdef CONFIG_CGROUP_MEM_RES_CTLR_KMEM
         /* Not a memcg cache */
>>> +
         if (cachep->memcg_params.id != -1) {
>>> +
              __clear_bit(cachep->memcg_params.id, cache_types);
>>> +
              mem_cgroup_flush_cache_create_queue();
>>> +
>>> +
         }
>>> +#endif
>>
>>
>> This will clear the id when a leaf cache is destroyed. It seems it is not
>> what we want, right? We want this id to be cleared only when
>> the parent cache is gone.
>
> id != -1, for parent caches (that's what the comment is trying to point out).
> I will improve the comment.
/me goes check all the code again...
```

Does that mean that when two memcg's are creating the same cache they will end up with different ids??