Subject: Re: [PATCH 1/4] Add notification about some major slab events Posted by Pavel Emelianov on Wed, 19 Sep 2007 10:08:32 GMT

View Forum Message <> Reply to Message

```
[snip]
```

```
>> @ @ -1555,6 +1650,11 @ @ static void __always_inline *slab_alloc(
>> }
>> local_irq_restore(flags);
>>
>> + if (object && slub_alloc_notify(s, object, gfpflags) < 0) {
>> + kmem cache free(s, object);
>> + return NULL;
>> + }
>> +
>> if (unlikely((gfpflags & __GFP_ZERO) && object))
    memset(object, 0, c->objsize):
>>
>
> Please stay completely out of the fast path. No modifications to
> slab alloc or slab free please. It is possible to force all allocations of
> a particular slab of interest to use the slow path in slab alloc (maybe
> as a result of the slab page allocation hook returning a certain result
> code). See how the SLAB DEBUG handling does it. You can adapt that and then do the
> object checks in __slab_alloc.
```

I have run the kernbench test on the kernels with a) containers support and b) containers and kmem accounting support but (!) turned off. The results are:

```
a)
                  b)
              768.500000
Elapsed Time
                            767.050000
User Time
             679.360000
                          679.240000
System Time
              87.020000
                           86.950000
Percent CPU
              99.000000
                           99.000000
Context Switches 376891.000000 375407.000000
Sleeps
            385377.000000 385426.000000
```

The test run was kernbench -n 1 -o 4 -M, the node is i386 DualCore Xeon 3.2GHz with 2Gb of RAM.

so the fast path is still fast, and we have two ways:

- 1. we keep the checks on the fastpath and have 0 overhead for unaccounted caches and some overhead for accounted;
- 2. we move the checks into the slow one and have 0 overhead for unaccounted caches and huge overhead for accounted.

I admit that I messed something, so shall I measure some other activity or use another HW?

Thanks, Pavel

Page 2 of 2 ---- Generated from

OpenVZ Forum