
Subject: Re: [RFC] [PATCH] memory controller background reclamation

Posted by [yamamoto](#) on Thu, 15 Nov 2007 06:16:02 GMT

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> > We could add the following API to resource counters

> >

> > res_counter_set_low_watermark

> > res_counter_set_high_watermark

> > res_counter_below_low_watermark

> > res_counter_above_high_watermark

> >

> > and add

> >

> > low_watermark

> > high_watermark

> >

> > members to the resource group. We could push out data

> > upto the low watermark from the cgroup.

i implemented something like that. (and rebased to 2.6.24-rc2-mm1.)

what's the best way to expose watermarks to userland is an open question.

i took the simplest way for now. do you have any suggestions?

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```
--- ./include/linux/res_counter.h.orig 2007-11-14 15:57:31.000000000 +0900
+++ ./include/linux/res_counter.h 2007-11-14 16:03:24.000000000 +0900
@@ -32,6 +32,13 @@ struct res_counter {
        * the number of unsuccessful attempts to consume the resource
        */
    unsigned long long failcnt;
+
+ /*
+ * watermarks
+ */
+ unsigned long long high_watermark;
+ unsigned long long low_watermark;
+
/*
 * the lock to protect all of the above.
 * the routines below consider this to be IRQ-safe
@@ -66,6 +73,8 @@ enum {
    RES_USAGE,
    RES_LIMIT,
    RES_FAILCNT,
+   RES_HIGH_WATERMARK,
```

```

+ RES_LOW_WATERMARK,
};

/*
@@ -124,4 +133,26 @@ static inline bool res_counter_check_low_watermark(struct res_counter *cnt)
    return ret;
}

+static inline bool res_counter_below_low_watermark(struct res_counter *cnt)
+{
+    bool ret;
+    unsigned long flags;
+
+    spin_lock_irqsave(&cnt->lock, flags);
+    ret = cnt->usage < cnt->low_watermark;
+    spin_unlock_irqrestore(&cnt->lock, flags);
+    return ret;
+}
+
+static inline bool res_counter_above_high_watermark(struct res_counter *cnt)
+{
+    bool ret;
+    unsigned long flags;
+
+    spin_lock_irqsave(&cnt->lock, flags);
+    ret = cnt->usage > cnt->high_watermark;
+    spin_unlock_irqrestore(&cnt->lock, flags);
+    return ret;
+}
+
#endif
--- ./kernel/res_counter.c.orig 2007-11-14 15:57:31.000000000 +0900
+++ ./kernel/res_counter.c 2007-11-14 16:03:24.000000000 +0900
@@ -17,6 +17,8 @@ void res_counter_init(struct res_counter
{
    spin_lock_init(&counter->lock);
    counter->limit = (unsigned long long)LLONG_MAX;
+   counter->high_watermark = (unsigned long long)LLONG_MAX;
+   counter->low_watermark = (unsigned long long)LLONG_MAX;
}

int res_counter_charge_locked(struct res_counter *counter, unsigned long val)
@@ -69,6 +71,10 @@ res_counter_member(struct res_counter *c
    return &counter->limit;
    case RES_FAILCNT:
        return &counter->failcnt;
+   case RES_HIGH_WATERMARK:
+       return &counter->high_watermark;

```

```

+ case RES_LOW_WATERMARK:
+   return &counter->low_watermark;
};

BUG();
@@ -99,6 +105,7 @@ ssize_t res_counter_write(struct res_cou
int ret;
char *buf, *end;
unsigned long long tmp, *val;
+ unsigned long flags;

buf = kmalloc(nbytes + 1, GFP_KERNEL);
ret = -ENOMEM;
@@ -122,9 +129,29 @@ ssize_t res_counter_write(struct res_cou
    goto out_free;
}

+ spin_lock_irqsave(&counter->lock, flags);
val = res_counter_member(counter, member);
+ /* ensure low_watermark <= high_watermark <= limit */
+ switch (member) {
+ case RES_LIMIT:
+   if (tmp < counter->high_watermark)
+     goto out_locked;
+   break;
+ case RES_HIGH_WATERMARK:
+   if (tmp > counter->limit || tmp < counter->low_watermark)
+     goto out_locked;
+   break;
+ case RES_LOW_WATERMARK:
+   if (tmp > counter->high_watermark)
+     goto out_locked;
+   break;
+ }
*val = tmp;
+ BUG_ON(counter->high_watermark > counter->limit);
+ BUG_ON(counter->low_watermark > counter->high_watermark);
ret = nbytes;
+out_locked:
+ spin_unlock_irqrestore(&counter->lock, flags);
out_free:
kfree(buf);
out:
--- ./mm/memcontrol.c.orig 2007-11-14 15:57:46.000000000 +0900
+++ ./mm/memcontrol.c 2007-11-14 16:03:53.000000000 +0900
@@ -28,6 +28,7 @@
#include <linux/rcupdate.h>
#include <linux/swap.h>
```

```

#include <linux/spinlock.h>
+#include <linux/workqueue.h>
#include <linux/fs.h>
#include <linux/seq_file.h>

@@ -110,6 +111,10 @@ struct mem_cgroup {
    * statistics.
   */
 struct mem_cgroup_stat stat;
+ /*
+  * background reclamation.
+  */
+ struct work_struct reclaim_work;
};

/*
@@ -168,6 +173,9 @@ static void mem_cgroup_charge_statistics

static struct mem_cgroup init_mem_cgroup;

+static DEFINE_MUTEX(mem_cgroup_workqueue_init_lock);
+static struct workqueue_struct *mem_cgroup_workqueue;
+
 static inline
struct mem_cgroup *mem_cgroup_from_cont(struct cgroup *cont)
{
@@ -375,6 +383,50 @@ unsigned long mem_cgroup_isolate_pages(u
    return nr_taken;
}

+static void
+mem_cgroup_schedule_reclaim(struct mem_cgroup *mem)
+{
+
+ if (mem_cgroup_workqueue == NULL) {
+  BUG_ON(mem->css.cgroup->parent != NULL);
+  return;
+ }
+
+ if (work_pending(&mem->reclaim_work))
+  return;
+
+ css_get(&mem->css); /* XXX need some thoughts wrt cgroup removal. */
+ /*
+  * XXX workqueue is not an ideal mechanism for our purpose.
+  * revisit later.
+  */
+ if (!queue_work(mem_cgroup_workqueue, &mem->reclaim_work))

```

```

+ css_put(&mem->css);
+}
+
+static void
+mem_cgroup_reclaim(struct work_struct *work)
+{
+ struct mem_cgroup * const mem =
+   container_of(work, struct mem_cgroup, reclaim_work);
+ int batch_count = 128; /* XXX arbitrary */
+
+ for (; batch_count > 0; batch_count--) {
+   if (res_counter_below_low_watermark(&mem->res))
+     break;
+ /*
+   * XXX try_to_free_foo is not a correct mechanism to
+   * use here. eg. ALLOCSTALL counter
+   * revisit later.
+ */
+   if (!try_to_free_mem_cgroup_pages(mem, GFP_KERNEL))
+     break;
+ }
+ if (batch_count == 0)
+   mem_cgroup_schedule_reclaim(mem);
+ css_put(&mem->css);
+}
+
/*
 * Charge the memory controller for page usage.
 * Return
@@ -439,11 +491,18 @@ retry:
rcu_read_unlock();

/*
 * schedule background reclaim if we are above the high watermark.
 */
+ if (res_counter_above_high_watermark(&mem->res))
+   mem_cgroup_schedule_reclaim(mem);
+
+ /*
+ * If we created the page_cgroup, we should free it on exceeding
+ * the cgroup limit.
+ */
while (res_counter_charge(&mem->res, PAGE_SIZE)) {
  bool is_atomic = gfp_mask & GFP_ATOMIC;
+
+ /*
+ * We cannot reclaim under GFP_ATOMIC, fail the charge
+ */

```

```

@@ -861,6 +920,18 @@ static struct cftype mem_cgroup_files[]
    .read = mem_cgroup_read,
},
{
+ .name = "high_watermark_in_bytes",
+ .private = RES_HIGH_WATERMARK,
+ .write = mem_cgroup_write,
+ .read = mem_cgroup_read,
+ },
+ {
+ .name = "low_watermark_in_bytes",
+ .private = RES_LOW_WATERMARK,
+ .write = mem_cgroup_write,
+ .read = mem_cgroup_read,
+ },
+ {
    .name = "control_type",
    .write = mem_control_type_write,
    .read = mem_control_type_read,
@@ -886,8 +957,18 @@ mem_cgroup_create(struct cgroup_subsys *
    if (unlikely((cont->parent) == NULL)) {
        mem = &init_mem_cgroup;
        init_mm.mem_cgroup = mem;
- } else
+ } else {
+ /* XXX too late for the top-level cgroup */
+ if (mem_cgroup_workqueue == NULL) {
+ mutex_lock(&mem_cgroup_workqueue_init_lock);
+ if (mem_cgroup_workqueue == NULL) {
+     mem_cgroup_workqueue =
+         create_workqueue("mem_cgroup");
+ }
+ mutex_unlock(&mem_cgroup_workqueue_init_lock);
+ }
        mem = kzalloc(sizeof(struct mem_cgroup), GFP_KERNEL);
+ }

    if (mem == NULL)
        return NULL;
@@ -897,6 +978,7 @@ mem_cgroup_create(struct cgroup_subsys *
    INIT_LIST_HEAD(&mem->inactive_list);
    spin_lock_init(&mem->lru_lock);
    mem->control_type = MEM_CGROUP_TYPE_ALL;
+ INIT_WORK(&mem->reclaim_work, mem_cgroup_reclaim);
    return &mem->css;
}

```

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
