

---

Subject: Re: [PATCH][ just for review] memory controller enhancements [4/5]  
statistics for memory cgroup

Posted by [yamamoto](#) on Mon, 15 Oct 2007 22:38:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

```
> > > +/*
> > > + * For batching....mem_cgroup_charge_statistics()(see below).
> > > + */
> > > +static inline void mem_cgroup_stat_add(struct mem_cgroup_stat *stat,
> > > +           enum mem_cgroup_stat_index idx, int val)
> > > +{
> > > + int cpu = smp_processor_id();
> > > + stat->cpustat[cpu].count[idx] += val;
> > > +}
> >
> > i think the function name should be something which implies batching.
> >
> Hm, How about this ?
> ==
> mem_cgroup_stat_add_atomic()
> ==
> and add this
> ==
> VM_BUG_ON(preempt_count() == 0)
> ==
```

\_atomic sounds like a different thing to me. \_nonpreemptible?

YAMAMOTO Takashi

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

<https://lists.linux-foundation.org/mailman/listinfo/containers>

---