
Subject: [RFC][mm] [2/2] Simple stats for memory resource controller

Posted by [Balaji Rao](#) on Sat, 05 Apr 2008 18:10:02 GMT

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This patch implements trivial statistics for the memory resource controller.

Signed-off-by: Balaji Rao <balajirao@gmail.com>

CC: Balbir Singh <balbir@linux.vnet.ibm.com>

CC: Dhaval Giani <dhaval@linux.vnet.ibm.com>

```
diff --git a/mm/memcontrol.c b/mm/memcontrol.c
index a860765..ca98b21 100644
--- a/mm/memcontrol.c
+++ b/mm/memcontrol.c
@@ -47,6 +47,8 @@ enum mem_cgroup_stat_index {
    /*
    MEM_CGROUP_STAT_CACHE, /* # of pages charged as cache */
    MEM_CGROUP_STAT_RSS, /* # of pages charged as rss */
+ MEM_CGROUP_STAT_PGPGIN_COUNT, /* # of pages paged in */
+ MEM_CGROUP_STAT_PGPGOUT_COUNT, /* # of pages paged out */

    MEM_CGROUP_STAT_NSTATS,
};
@@ -198,6 +200,13 @@ static void mem_cgroup_charge_statistics(struct mem_cgroup *mem,
int flags,
    __mem_cgroup_stat_add_safe(stat, MEM_CGROUP_STAT_CACHE, val);
    else
    __mem_cgroup_stat_add_safe(stat, MEM_CGROUP_STAT_RSS, val);
+
+ if (charge)
+ __mem_cgroup_stat_add_safe(stat,
+ MEM_CGROUP_STAT_PGPGIN_COUNT, 1);
+ else
+ __mem_cgroup_stat_add_safe(stat,
+ MEM_CGROUP_STAT_PGPGOUT_COUNT, 1);
}

static struct mem_cgroup_per_zone *
@@ -897,6 +906,8 @@ static const struct mem_cgroup_stat_desc {
} mem_cgroup_stat_desc[] = {
    [MEM_CGROUP_STAT_CACHE] = { "cache", PAGE_SIZE, },
    [MEM_CGROUP_STAT_RSS] = { "rss", PAGE_SIZE, },
+ [MEM_CGROUP_STAT_PGPGIN_COUNT] = { "pgpgin", 1, },
+ [MEM_CGROUP_STAT_PGPGOUT_COUNT] = { "pgpgout", 1, },
};

static int mem_control_stat_show(struct cgroup *cont, struct cftype *cft,
```

--

regards,
Balaji Rao
Dept. of Mechanical Engineering,
National Institute of Technology Karnataka, India

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

Subject: Re: [RFC][mm] [2/2] Simple stats for memory resource controller
Posted by [Balbir Singh](#) on Sun, 06 Apr 2008 06:23:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Balaji Rao wrote:

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>
> Signed-off-by: Balaji Rao <balajirao@gmail.com>
> CC: Balbir Singh <balbir@linux.vnet.ibm.com>
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> };
>
> static int mem_control_stat_show(struct cgroup *cont, struct cftype *cft,
>

```

Looks good to me. I wonder if pgpin/pgpgout per second will be a useful metric, to see how fast things are changing within the cgroup.

Acked-by: Balbir Singh <balbir@linux.vnet.ibm.com>

Let me test this patch right away.

--

Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL

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

Subject: Re: [RFC][-mm] [2/2] Simple stats for memory resource controller
Posted by [Balbir Singh](#) on Mon, 14 Apr 2008 14:39:48 GMT
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Balaji Rao wrote:

```

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>
> Signed-off-by: Balaji Rao <balajirao@gmail.com>
> CC: Balbir Singh <balbir@linux.vnet.ibm.com>
> CC: Dhaval Giani <dhaval@linux.vnet.ibm.com>
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> };
>
> static int mem_control_stat_show(struct cgroup *cont, struct cftype *cft,
>

```

Acked-by: Balbir Singh <balbir@linux.vnet.ibm.com>

Hi, Andrew,

Could you please include these statistics in -mm.

Balbir

--

Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL

Subject: Re: [RFC][mm] [2/2] Simple stats for memory resource controller
Posted by [Balbir Singh](#) on Mon, 14 Apr 2008 14:40:52 GMT

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

Balbir Singh wrote:

> Balaji Rao wrote:

>> This patch implements trivial statistics for the memory resource controller.

>>

>> Signed-off-by: Balaji Rao <balajirao@gmail.com>

>> CC: Balbir Singh <balbir@linux.vnet.ibm.com>

>> CC: Dhaval Giani <dhaval@linux.vnet.ibm.com>

>>

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>> MEM_CGROUP_STAT_NSTATS,

>> };

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>> else

>> __mem_cgroup_stat_add_safe(stat, MEM_CGROUP_STAT_RSS, val);

>> +

>> + if (charge)

>> + __mem_cgroup_stat_add_safe(stat,

>> + MEM_CGROUP_STAT_PGPGIN_COUNT, 1);

>> + else

>> + __mem_cgroup_stat_add_safe(stat,

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```
>> [MEM_CGROUP_STAT_RSS] = { "rss", PAGE_SIZE, },
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>> static int mem_control_stat_show(struct cgroup *cont, struct cftype *cft,
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>
> Acked-by: Balbir Singh <balbir@linux.vnet.ibm.com>
>
> Hi, Andrew,
>
> Could you please include these statistics in -mm.
>
> Balbir
>
>
```

Andrew,

This should have been addressed to you in the first place. Resending.

--

Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL

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

Subject: Re: [RFC][mm] [2/2] Simple stats for memory resource controller
Posted by [Balaji Rao](#) on Mon, 28 Apr 2008 16:00:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Monday 14 April 2008 08:09:48 pm Balbir Singh wrote:

```
> Balaji Rao wrote:
> > This patch implements trivial statistics for the memory resource controller.
> >
> > Signed-off-by: Balaji Rao <balajirao@gmail.com>
> > CC: Balbir Singh <balbir@linux.vnet.ibm.com>
> > CC: Dhaval Giani <dhaval@linux.vnet.ibm.com>
> >
> > diff --git a/mm/memcontrol.c b/mm/memcontrol.c
> > index a860765..ca98b21 100644
> > --- a/mm/memcontrol.c
```

```

> > +++ b/mm/memcontrol.c
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> > MEM_CGROUP_STAT_NSTATS,
> > };
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> > };
> >
> > static int mem_control_stat_show(struct cgroup *cont, struct cftype *cft,
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>
> Acked-by: Balbir Singh <balbir@linux.vnet.ibm.com>
>
> Hi, Andrew,
>
> Could you please include these statistics in -mm.
>
> Balbir
>
>
Hi Andrew,

```

Now that Balbir Singh has ACKed it, could you please include it in -mm ?

--

Warm Regards,

Balaji Rao
Dept. of Mechanical Engineering
NITK

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

Subject: Re: [RFC][mm] [2/2] Simple stats for memory resource controller
Posted by [akpm](#) on Mon, 28 Apr 2008 16:40:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Mon, 28 Apr 2008 21:30:29 +0530 Balaji Rao <balajirao@gmail.com> wrote:

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> > Balaji Rao wrote:
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> > > };
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> > >     else
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> > > + if (charge)
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```

```

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>> Hi, Andrew,
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>> Could you please include these statistics in -mm.
>>
>> Balbir
>>
>>
> Hi Andrew,
>
> Now that Balbir Singh has ACKed it, could you please include it in -mm ?

```

<looks>

I guess we can add this one, sure. But [patch 1/2] needs work.

- The local_irq_save()-around-for_each_possible_cpu() locking doesn't make sense.
- indenting is busted in account_user_time() and account_system_time()
- The use of for_each_possible_cpu() can be grossly inefficient. It would be preferred to use for_each_possible_cpu() and add a cpu-hotplug notifier.
- The proposed newly-added userspace interfaces are undocumented
- The changelogs don't explain why we might want this feature in Linux.

- Generally: there are a heck of a lot of different ways of accounting for things in core kernel and it's really sad to see yet another one being added.

Actually, [patch 2/2] adds new kernel->user interfaces and doesn't document them. But afaict the existing memcgroup stats are secret too.

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

Subject: Re: [RFC][mm] [2/2] Simple stats for memory resource controller
Posted by [Balbir Singh](#) on Mon, 28 Apr 2008 18:03:05 GMT
[View Forum Message](#) <> [Reply to Message](#)

Andrew Morton wrote:

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>
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>>>> +
```

```

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>>> Balbir
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> <looks>
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> I guess we can add this one, sure. But [patch 1/2] needs work.
>
> - The local_irq_save()-around-for_each_possible_cpu() locking doesn't
> make sense.
>
>

```

Yes, that needs re-work. Peter Zijlstra had detailed review comments for the patch

```

> - indenting is busted in account_user_time() and account_system_time()
>
> - The use of for_each_possible_cpu() can be grossly inefficient. It
> would be preferred to use for_each_possible_cpu() and add a cpu-hotplug
> notifier.
>

```

> - The proposed newly-added userspace interfaces are undocumented
>

Yes, we need more documentation

> - The changelogs don't explain why we might want this feature in Linux.
>

We need more accurate utime/stime per cgroup. Summing them in user space is insufficient, since tasks can move across groups and what we have is accumulated time per task.

> - Generally: there are a heck of a lot of different ways of accounting
> for things in core kernel and it's really sad to see yet another one
> being added.
>

We thought of summing up stuff in user space, we've look harder. The plan is to finally send all the data using cgroupstats.

>
> Actually, [patch 2/2] adds new kernel->user interfaces and doesn't document
> them. But afaict the existing memcg stats are secret too.
>

The statistics was added as a part of git commit
d52aa412d43827033a8e2ce4415ef6e8f8d53635. I'll go ahead and try to document
them. These patches piggy back on the statistics patches and add pagein/pageout
counts, which is a useful statistic for the memory controller.

--

Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL

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

Subject: Re: [RFC][mm] [2/2] Simple stats for memory resource controller
Posted by [KAMEZAWA Hiroyuki](#) on Tue, 29 Apr 2008 05:39:29 GMT
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On Mon, 28 Apr 2008 23:33:05 +0530

Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

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> d52aa412d43827033a8e2ce4415ef6e8f8d53635. I'll go ahead and try to document
> them. These patches piggy back on the statistics patches and add pagein/pageout
> counts, which is a useful statistic for the memory controller.

>

I'm sorry for lack of documentation.

BTW, when you adds documentation on this pagein/pageout, please make it clear

1. pagein means a new page is newly accouted to this cgrop, doesn't means a page is read from disk.
2. pageout means a page is dropped from this cgroup, doesn't means a page is written into disk.

So, pagein/pageout is a bit ambiguous. I'm happy if you find better names.

Thanks,
-Kame

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