
Subject: [PATCH v4 4/4] expose per-taskgroup schedstats in cgroup
Posted by [Glauber Costa](#) on Tue, 05 Jun 2012 14:49:41 GMT

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

This patch aims at exposing stat information per-cgroup, such as:

- * steal time (rq wait time),
- * # context switches
- * # process running

The ultimate goal is to be able to present a per-container view of /proc/stat inside a container. With this patch, everything that is needed to do that is in place, except for number of tasks.

For most of the data, I achieve that by hooking into the schedstats framework, so although the overhead of that is prone to discussion, I am not adding anything, but reusing what's already there instead. The exception being that the data is now computed and stored in non-task se's as well, instead of entity_is_task() branches. However, I expect this to be minimum comparing to the alternative of adding new hierarchy walks. Those are kept intact.

The format of the new file added is the same as the one recently introduced for cpacct:

1line header
cpux val1 val2 ... valn.

It is the same format used for the cpu part /proc/stat, except for the header, that may allow us to add fields in the future if they prove themselves needed.

Signed-off-by: Glauber Costa <glommer@parallels.com>
CC: Peter Zijlstra <a.p.zijlstra@chello.nl>
CC: Paul Turner <pjt@google.com>

```
kernel/sched/core.c | 120 ++++++  
kernel/sched/fair.c | 24 +++++++  
kernel/sched/sched.h | 2 +  
3 files changed, 146 insertions(+)
```

```
diff --git a/kernel/sched/core.c b/kernel/sched/core.c  
index 6803fd1..59b4466 100644  
--- a/kernel/sched/core.c  
+++ b/kernel/sched/core.c  
@@ -7961,6 +7961,113 @@ static u64 cpu_rt_period_read_uint(struct cgroup *cgrp, struct cftype *cft)  
}  
#endif /* CONFIG_RT_GROUP_SCHED */  
  
+#ifdef CONFIG_SCHEDSTATS
```

```

+
+ifdef CONFIG_FAIR_GROUP_SCHED
+#define fair_rq(field, tg, i) tg->cfs_rq[i]->field
+else
+#define fair_rq(field, tg, i) 0
+endif
+
+ifdef CONFIG_RT_GROUP_SCHED
+#define rt_rq(field, tg, i) tg->rt_rq[i]->field
+
+struct rt_switches_data {
+ u64 *switches;
+ int cpu;
+};
+
+static int tg_rt_count_switches(struct task_group *tg, void *data)
+{
+ struct rt_switches_data *switches = data;
+
+ *(switches->switches) += rt_rq(rt_nr_switches, tg, switches->cpu);
+ return 0;
+}
+
+static u64 tg_nr_rt_switches(struct task_group *tg, int cpu)
+{
+ u64 switches = 0;
+
+ struct rt_switches_data data = {
+ .switches = &switches,
+ .cpu = cpu,
+ };
+
+ rCU_read_lock();
+ walk_tg_tree_from(tg, tg_rt_count_switches, tg_nop, &data);
+ rCU_read_unlock();
+ return switches;
+}
+else
+static u64 tg_nr_rt_switches(struct task_group *tg, int cpu)
+{
+ return 0;
+}
#define rt_rq(field, tg, i) 0
+endif
+
+static u64 tg_nr_switches(struct task_group *tg, int cpu)
+{
+

```

```

+ if (tg == &root_task_group)
+   return cpu_rq(cpu)->nr_switches;
+
+ return fair_rq(nr_switches, tg, cpu) + tg_nr_rt_switches(tg, cpu);
+}
+
+static u64 tg_nr_running(struct task_group *tg, int cpu)
+{
+ /*
+ * because of autogrouped groups in root_task_group, the
+ * following does not hold.
+ */
+ if (tg != &root_task_group)
+   return rt_rq(rt_nr_running, tg, cpu) + fair_rq(nr_running, tg, cpu);
+
+ return cpu_rq(cpu)->nr_running;
+}
+
+static u64 tg_wait(struct task_group *tg, int cpu)
+{
+ u64 val;
+
+ if (tg != &root_task_group)
+   val = cfs_read_wait(tg->se[cpu]);
+ else
+ /*
+ * There are many errors here that we are accumulating.
+ * However, we only provide this in the interest of having
+ * a consistent interface for all cgroups. Everybody
+ * probing the root cgroup should be getting its figures
+ * from system-wide files as /proc/stat. That would be faster
+ * to begin with...
+ */
+   val = kcpustat_cpu(cpu).cpustat[CPUTIME_STEAL] * TICK_NSEC;
+
+ return val;
+}
+
+static int cpu_stats_percpu_show(struct cgroup *cgrp, struct cftype *cft,
+      struct seq_file *m)
+{
+ struct task_group *tg = cgroup_tg(cgrp);
+ int cpu;
+
+ seq_printf(m, "wait nr_switches nr_running\n");
+
+ for_each_online_cpu(cpu) {
+   seq_printf(m, "cpu%#d", cpu);

```

```

+ seq_put_decimal_ull(m, ' ', tg_wait(tg, cpu));
+ seq_put_decimal_ull(m, ' ', tg_nr_switches(tg, cpu));
+ seq_put_decimal_ull(m, ' ', tg_nr_running(tg, cpu));
+ seq_putc(m, '\n');
+ }
+
+ return 0;
+}
+#endif
+
static struct cftype cpu_files[] = {
#endif CONFIG_FAIR_GROUP_SCHED
{
@@ -7968,6 +8075,19 @@ static struct cftype cpu_files[] = {
.read_u64 = cpu_shares_read_u64,
.write_u64 = cpu_shares_write_u64,
},
+/*
+ * In theory, those could be done using the rt tasks as a basis
+ * as well. Since we're interested in figures like idle, iowait, etc
+ * for the whole cgroup, the results should be the same.
+ * But that only complicates the code, and I doubt anyone using !FAIR_GROUP_SCHED
+ * is terribly interested in those.
+ */
#ifndef CONFIG_SCHEDSTATS
{
+ .name = "stat_percpu",
+ .read_seq_string = cpu_stats_percpu_show,
+ },
#endif
#endif
#ifndef CONFIG_CFS_BANDWIDTH
{
diff --git a/kernel/sched/fair.c b/kernel/sched/fair.c
index 1c8a04e..c842d6a 100644
--- a/kernel/sched/fair.c
+++ b/kernel/sched/fair.c
@@ -719,6 +719,30 @@ update_stats_wait_start(struct cfs_rq *cfs_rq, struct sched_entity *se)
    schedstat_set(se->statistics.wait_start, rq_of(cfs_rq)->clock);
}

#ifndef CONFIG_SCHEDSTATS
+u64 cfs_read_sleep(struct sched_entity *se)
+{
+ struct cfs_rq *cfs_rq = se->cfs_rq;
+ u64 value = se->statistics.sum_sleep_runtime;
+
+ if (!se->statistics.sleep_start)

```

```

+ return value;
+
+ return value + rq_of(cfs_rq)->clock - se->statistics.sleep_start;
+}
+
+u64 cfs_read_wait(struct sched_entity *se)
+{
+ struct cfs_rq *cfs_rq = se->cfs_rq;
+ u64 value = se->statistics.wait_sum;
+
+ if (!se->statistics.wait_start)
+ return value;
+
+ return value + rq_of(cfs_rq)->clock - se->statistics.wait_start;
+}
+
/* Task is being enqueued - update stats:
 */
diff --git a/kernel/sched/sched.h b/kernel/sched/sched.h
index 7548814..768680d 100644
--- a/kernel/sched/sched.h
+++ b/kernel/sched/sched.h
@@ -1149,6 +1149,8 @@ extern void init_rt_rq(struct rt_rq *rt_rq, struct rq *rq);
extern void unthrottle_offline_cfs_rq(struct rq *rq);

extern void account_cfs_bandwidth_used(int enabled, int was_enabled);
+extern u64 cfs_read_sleep(struct sched_entity *se);
+extern u64 cfs_read_wait(struct sched_entity *se);

#endif CONFIG_NO_HZ
enum rq_no_hz_flag_bits {
--
```

1.7.10.2