
Subject: [PATCH 2/2] p4-clockmod: use rdmsr_on_cpu(), wrmsr_on_cpu()
Posted by [adobriyan](#) on Wed, 31 Jan 2007 15:49:26 GMT

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

Dances with cpu masks go away.

Signed-off-by: Alexey Dobriyan <adobriyan@openvz.org>

arch/i386/kernel/cpu/cpufreq/p4-clockmod.c | 30 +++++-----
1 file changed, 6 insertions(+), 24 deletions(-)

```
--- a/arch/i386/kernel/cpu/cpufreq/p4-clockmod.c
+++ b/arch/i386/kernel/cpu/cpufreq/p4-clockmod.c
@@ -62,7 +62,7 @@ static int cpufreq_p4_setdc(unsigned int
 if (!cpu_online(cpu) || (newstate > DC_DISABLE) || (newstate == DC_RESV))
     return -EINVAL;

- rdmsr(MSR_IA32_THERM_STATUS, l, h);
+ rdmsr_on_cpu(cpu, MSR_IA32_THERM_STATUS, &l, &h);

if (l & 0x01)
    dprintk("CPU#%d currently thermal throttled\n", cpu);
@@ -70,10 +70,10 @@ static int cpufreq_p4_setdc(unsigned int
 if (has_N44_O17_errata(cpu) && (newstate == DC_25PT || newstate == DC_DFLT))
     newstate = DC_38PT;

- rdmsr(MSR_IA32_THERM_CONTROL, l, h);
+ rdmsr_on_cpu(cpu, MSR_IA32_THERM_CONTROL, &l, &h);
if (newstate == DC_DISABLE) {
    dprintk("CPU#%d disabling modulation\n", cpu);
- wrmsr(MSR_IA32_THERM_CONTROL, l & ~(1<<4), h);
+ wrmsr_on_cpu(cpu, MSR_IA32_THERM_CONTROL, l & ~(1<<4), h);
} else {
    dprintk("CPU#%d setting duty cycle to %d%%\n",
           cpu, ((125 * newstate) / 10));
@@ -84,7 +84,7 @@ static int cpufreq_p4_setdc(unsigned int
 */
l = (l & ~14);
l = l | (1<<4) | ((newstate & 0x7)<<1);
- wrmsr(MSR_IA32_THERM_CONTROL, l, h);
+ wrmsr_on_cpu(cpu, MSR_IA32_THERM_CONTROL, l, h);
}

return 0;
@@ -111,7 +111,6 @@ static int cpufreq_p4_target(struct cpuf
{
    unsigned int    newstate = DC_RESV;
```

```

struct cpufreq_freqs freqs;
- cpumask_t cpus_allowed;
int i;

if (cpufreq_frequency_table_target(policy, &p4clockmod_table[0], target_freq, relation,
&newstate))
@@ -132,17 +131,8 @@ static int cpufreq_p4_target(struct cpuf
/* run on each logical CPU, see section 13.15.3 of IA32 Intel Architecture Software
 * Developer's Manual, Volume 3
 */
- cpus_allowed = current->cpus_allowed;
-
- for_each_cpu_mask(i, policy->cpus) {
- cpumask_t this_cpu = cpumask_of_cpu(i);
-
- set_cpus_allowed(current, this_cpu);
- BUG_ON(smp_processor_id() != i);
-
+ for_each_cpu_mask(i, policy->cpus)
    cpufreq_p4_setdc(i, p4clockmod_table[newstate].index);
- }
- set_cpus_allowed(current, cpus_allowed);

/* notifiers */
for_each_cpu_mask(i, policy->cpus) {
@@ -256,17 +246,9 @@ static int cpufreq_p4_cpu_exit(struct cp

static unsigned int cpufreq_p4_get(unsigned int cpu)
{
- cpumask_t cpus_allowed;
u32 l, h;

- cpus_allowed = current->cpus_allowed;
-
- set_cpus_allowed(current, cpumask_of_cpu(cpu));
- BUG_ON(smp_processor_id() != cpu);
-
- rdmsr(MSR_IA32_THERM_CONTROL, l, h);
-
- set_cpus_allowed(current, cpus_allowed);
+ rdmsr_on_cpu(cpu, MSR_IA32_THERM_CONTROL, &l, &h);

if (l & 0x10) {
    l = l >> 1;

```
