

---

Subject: [PATCH 3/3] cpuid: switch to cpuid\_on\_cpu()  
Posted by [Alexey Dobriyan](#) on Mon, 02 Apr 2007 11:33:29 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Now that cpuid\_on\_cpu() is in core, cpuid driver can be shrinked.

Signed-off-by: Alexey Dobriyan <[adobriyan@sw.ru](mailto:adobriyan@sw.ru)>

---

arch/i386/kernel/cpuid.c | 41 +-----  
1 file changed, 1 insertion(+), 40 deletions(-)

--- a/arch/i386/kernel/cpuid.c

+++ b/arch/i386/kernel/cpuid.c

@@ -45,45 +45,6 @@ #include <asm/system.h>

static struct class \*cpuid\_class;

-#ifdef CONFIG\_SMP

-

-struct cpuid\_command {

- u32 reg;

- u32 \*data;

-};

-

-static void cpuid\_smp\_cpuid(void \*cmd\_block)

-{

- struct cpuid\_command \*cmd = (struct cpuid\_command \*)cmd\_block;

-

- cpuid(cmd->reg, &cmd->data[0], &cmd->data[1], &cmd->data[2],

- &cmd->data[3]);

-}

-

-static inline void do\_cpuid(int cpu, u32 reg, u32 \* data)

-{

- struct cpuid\_command cmd;

-

- preempt\_disable();

- if (cpu == smp\_processor\_id()) {

- cpuid(reg, &data[0], &data[1], &data[2], &data[3]);

- } else {

- cmd.reg = reg;

- cmd.data = data;

-

- smp\_call\_function\_single(cpu, cpuid\_smp\_cpuid, &cmd, 1, 1);

- }

- preempt\_enable();

-}

```

-#else /* ! CONFIG_SMP */
-
-static inline void do_cpuid(int cpu, u32 reg, u32 * data)
-{
- cpuid(reg, &data[0], &data[1], &data[2], &data[3]);
-}
-
-#endif /* ! CONFIG_SMP */
-
static loff_t cpuid_seek(struct file *file, loff_t offset, int orig)
{
    loff_t ret;
@@ -119,7 +80,7 @@ static ssize_t cpuid_read(struct file *f
    return -EINVAL; /* Invalid chunk size */

    for (; count; count -= 16) {
- do_cpuid(cpu, reg, data);
+ cpuid_on_cpu(cpu, reg, &data[0], &data[1], &data[2], &data[3]);
    if (copy_to_user(tmp, &data, 16))
        return -EFAULT;
    tmp += 16;

```

---

Subject: Re: [PATCH 3/3] cpuid: switch to cpuid\_on\_cpu()  
 Posted by [hpa](#) on Mon, 02 Apr 2007 23:25:42 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Alexey Dobriyan wrote:

> Now that cpuid\_on\_cpu() is in core, cpuid driver can be shrinked.

>

> Signed-off-by: Alexey Dobriyan <[adobriyan@sw.ru](mailto:adobriyan@sw.ru)>

Hi Alexey,

This, and your other changes in this area does conflict with the work that I've been doing on extending the usability of the CPUID and MSR drivers (which is part of why this work has dragged out seemingly forever.)

I would really appreciate it if we could work together on this; there needs to be new paravirtualization entry points for this. Consequently, I just updated and uploaded a git tree with the current status. It still needs porting to x86-64, however.

The current cpuid/msr work is at:

<http://git.kernel.org/?p=linux/kernel/git/hpa/linux-2.6-cpuidmsr.git;a=summary>

-hpa

---