

Re: dmesg says CPU has Pentium F0 0F bug..../proc/cpuinfo says it hasnt

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- *From:* Ralf Corsepilus <rc040203@xxxxxxxxxxx>
 - *Date:* Fri, 30 Jun 2006 04:29:36 +0200
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On Fri, 2006-06-30 at 03:15 +0100, 0 wrote:

Hi,

dmesg indicates my CPU has the Pentium F0 0F bug...

But looking at /proc/cpuinfo indicates the opposite:

```
processor : 0
vendor_id : GenuineIntel
cpu family : 5
model : 4
model name : Pentium MMX
stepping : 3
cpu MHz : 232.300
fdiv_bug : no
hlt_bug : no
*f00f_bug : no*
coma_bug : no
fpu : yes
fpu_exception : yes
cpuid level : 1
wp : yes
flags : fpu vme de pse tsc msr mce cx8 mmx
bogomips : 465.42
```

Think there may be a bug in cpuinfo, because I'm sure I remember it used to say yes for the f00f_bug.

Any thoughts?

Interesting – Your remark caused me to check my ca. 10 years old i586, who had been reported to suffer from the f00f bug since it exists, and ... I am observing the same.

I'd say file a bug into bugzilla.

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Ralf

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