

Re: [BUG] x86 kernel won't boot under Virtual PC

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2008-09/msg02691.html>

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 - *Date:* Mon, 8 Sep 2008 17:23:30 +0200
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* Linus Torvalds <torvalds@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:

On Sun, 7 Sep 2008, H. Peter Anvin wrote:

Under that logic we shouldn't even have CPU configurables, since you want it to "just work" whatever crap you're running on. That is EXACTLY what CONFIG_X86_GENERIC means

I dunno.. Even the help-text doesn't actually agree with that:

```
config X86_GENERIC
bool "Generic x86 support"
depends on X86_32
help
```

Instead of just including optimizations for the selected x86 variant (e.g. PII, Crusoe or Athlon), include some more generic optimizations as well. This will make the kernel perform better on x86 CPUs other than that selected.

This is really intended for distributors who need more generic optimizations.

Also, quite frankly, while the CPU processor type message says

The kernel will not necessarily run on earlier architectures than the one you have chosen, e.g. a Pentium optimized kernel will run on a PPro, but not necessarily on a i486.

I thought you agreed that CPU virtualization can be a problem? That was the whole excuse for why the dynamic code was changed. Why would it not be true for the static code?

The fact is, if you want to run on a Core2 or other modern CPU, then "Virtual PC" is apparently buggy in this respect. You worked around it

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for the dynamic choice – but that's totally pointless if you then don't want to work around it for the static one.

yes. X86_P6_NOPs is a totally insignificant optimization and if it makes any CPU not boot (be that virtual or real), then it's frankly not worth it.

David, exactly how does the kernel fail to boot with latest –git? (v2.6.27-rc5-313-g64f996f or later) Does detect_nopl() run? It really should, and it should detect the non-working instructions.

Ingo

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