

## Re: kbuild now support arch/\$ARCH/include – time for ARCHs to convert

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Kernel/2008-08/msg00139.html>

---

- *From:* Arnd Bergmann <[arnd@xxxxxxxx](mailto:arnd@xxxxxxxx)>
  - *Date:* Fri, 1 Aug 2008 09:35:04 +0200
- 

On Thursday 31 July 2008, Sam Ravnborg wrote:

```
#ifdef __KERNEL__
#include CONFIG_MMU
#include "${BASE}_mmu.h"
#else
#include "${BASE}_nommu.h"
#endif
#else
#include "${BASE}_mmu.h"
#endif
EOF
}
```

This will leak a CONFIG\_ symbol if the header file is exported. Can we do it with a gcc defined symbol? [See how I did it for sparc for instance]

Is there a compiler defined symbol for this? I thought the tool chain was identical. Do you think my #ifdef \_\_KERNEL\_\_ does not do what I wanted it to do? It should make sure that user space always sees the \_mmu variant.

Arnd <><

—

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to [majordomo@xxxxxxxxxxxxxxxx](mailto:majordomo@xxxxxxxxxxxxxxxx)

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>