

Re: [PATCH] Big cleanup job on memory device

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/arch/2004-07/0108.html>

From: Poul-Henning Kamp (*phk_at_phk.freebsd.dk*)

Date: 07/21/04

To: Mark Murray <markm@freebsd.org>
Date: Wed, 21 Jul 2004 22:11:33 +0200

In message <200407211952.i6LJquJ3010111@grimreaper.grondar.org>, Mark Murray writes:

>Hey all

>

>Please have a look at <http://people.freebsd.org/~markm/mem.diff>

>

>It is a big cleanup of sys/\${ARCH}/\${ARCH}/mem.c, and it turns
>multiple copies of MD code into MI code with the MD bits broken
>out. Lots of garbage is retired.

>

>It also turns the memory and io devices into loadable modules,
>but going this route is probably for the braver folks amongst us.

>

>I wrote 99% of this code more than a year ago, and over time, its
>been tested on i386, alpha and sparc64.

This looks like a good thing to me.

--

Poul-Henning Kamp | UNIX since Zilog Zeus 3.20
phk@FreeBSD.ORG | TCP/IP since RFC 956
FreeBSD committer | BSD since 4.3-tahoe
Never attribute to malice what can adequately be explained by incompetence.

freebsd-arch@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-arch>

To unsubscribe, send any mail to "freebsd-arch-unsubscribe@freebsd.org"