

Re: (OT) Defining Variables in C with Bases other than 2 or 16

Source: <http://linux.derkeiler.com/Mailing-Lists/Debian/2005-02/2039.html>

From: martin f krafft (madduck_at_debian.org)

Date: 02/16/05

Date: Wed, 16 Feb 2005 01:47:51 +0100

To: debian-user@lists.debian.org

also sprach martin f krafft <madduck@debian.org> [2005.02.16.0134 +0100]:

> *In any case, if you are out for performance, avoid the modulo. If*
> *you want a fixed limit, I suggest providing a typedef to an int, and*
> *an add and get function. Use the fact that $2^{18} \% 12 == 0$ and work*
> *with bits 18, 19, and 20 to make automatic use of the integer limit*
> *for rollover.*

Actually, I am not sure this is going to help. Sorry for babbling.

--

Please do not send copies of list mail to me; I read the list!

```
.''`.      martin f. krafft <madduck@debian.org>
: :':      proud Debian developer, admin, user, and author
\`.'`.'`
  `-- Debian - when you have better things to do than fixing a system
```

Invalid/expired PGP subkeys? Use subkeys.pgp.net as keyserver!

--

To UNSUBSCRIBE, email to debian-user-REQUEST@lists.debian.org
with a subject of "unsubscribe". Trouble? Contact listmaster@lists.debian.org

- application/pgp-signature attachment: Digital signature