
Subject: Re: Congrid problem

Posted by [Nigel Wade](#) on Tue, 27 Feb 2001 10:17:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

>>>>>>>>>>>>> Original Message <<<<<<<<<<

On 26/02/01, 18:53:21, "Jeff Kolthammer" <shroom79@hotmail.com> wrote
regarding Re: Congrid problem:

> No apparent bug on Alpha...

```
> IDL> print, !version
> { alpha OSF unix 5.4 Sep 25 2000      64  64}
> IDL> a = bytarr(100,100) + 155b
> IDL> b = congrid(a,140,140,/interp)
> IDL> print, min(b), max(b)
> 155 155
> IDL> w = where(b eq 154, count)
> IDL> print,count
>          0
```

The problem also exists in IRIX.

So far it's little-endian 2, big-endian 0. I wonder if that has
anything to do with it. Offhand I can't see why it would.

--

Nigel Wade, System Administrator, Space Plasma Physics Group,

University of Leicester, Leicester, LE1 7RH, UK

E-mail : nmw@ion.le.ac.uk

Phone : +44 (0)116 2523568, Fax : +44 (0)116 2523555
