Subject: Re: Accessing bits in a floating point number Posted by Thomas A. McGlynn on Fri, 21 Nov 1997 08:00:00 GMT View Forum Message <> Reply to Message

Brian Chafin wrote:

>

- > I have a somewhat peculiar problem and would like to know if anyone has
- > a solution for it.

>

- > I am reading a 16-bit floating point number from an HDF file. This
- > 16-bit number was originally two 1-byte integers which were stuffed into
- > a 16-bit float. This was done in C and don't ask why it was done this
- > way.

>

- > When the float is read into IDL using the native IDL HDF commands, the
- > result is a 32-bit float.

>

- > Is there any way to extract the original two 1-byte integers from this
- > IDL float?

>

> Thanks,

>

> Brian

>

You can convert the floats to a byte array and then look at the bytes, e.g.,

```
myBytes = byte(myFloat,0, 4)
```

will make myBytes a byte array of dimension 4 with the constituent bytes of myFloat. So assuming the HDF routines converted it faithfully you can get the two bytes back.

Hope this helps, Tom McGlynn