
Subject: Re: assignment inside boolean expression
Posted by [Craig Markwardt](#) on Tue, 11 Jul 2000 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Ben Tupper <tupper@seadas.bigelow.org> writes:

> "Liam E.Gumley" wrote:

>

>>

>> Recall that in IDL, integers with odd non-zero values are Boolean

>> 'True'. Beware of floats and doubles though, where any non-zero value is

>> Boolean 'True'.

>>

>

> Dang!

>

> I just spent an hour figuring out an efficient way of determining if an
> integer is odd!

>

> I have an IDL function ISODD() for sale... very cheap. No reasonable
> offer refused.

Not to undercut you, but will (X AND 1) do the trick?

Craig

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
