
Subject: Re: Setting values to NaN

Posted by [Matt Feinstein](#) on Fri, 25 Jun 2004 16:34:20 GMT

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

On Fri, 25 Jun 2004 11:50:34 -0400, Paul Van Delst

<paul.vandelst@noaa.gov> wrote:

> How would you define a bit pattern for an invalid integer that's not a valid integer?, as
> opposed to some user-set value (like -99 or or -32767 or -2147483647L etc.) ?

I guess the 'right' answer is to use a data structure (or, to be
buzzword-compliant, an object) with an internal valid/invalid flag.

Matt Feinstein

--

There is no virtue in believing something that can be proved to be true.
