

---

Subject: Re: How to test for a vector/matrix of constants?  
Posted by [Paul Van Delst\[1\]](#) on Fri, 08 Dec 2006 13:48:55 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Fiç½LDY Lajos wrote:

>  
> On Wed, 6 Dec 2006, Paul van Delst wrote:  
>  
>> From Braedley  
>> if n\_elements(uniq(array, sort(array))) eq 1 then ;flag it  
>> -> No float comparison  
>  
> Do you think sort works without comparison? :-)

Well, I was going to qualify sort and uniq - but I figured people would grok that part since since they are documented IDL routines and, as such, I put them in the category of "Crikey, they better have done it right." I was specifically referring to user programmer written comparisons, not those of IDL commands (be they written in IDL or C).

cheers,

paulv

--

Paul van Delst            Ride lots.  
CIMSS @ NOAA/NCEP/EMC            Eddy Merckx  
Ph: (301)763-8000 x7748  
Fax:(301)763-8545