
Subject: Floating point error

Posted by [K. Bowman](#) on Fri, 11 Apr 2003 21:19:10 GMT

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

I am trying to scatter a vector "data" into an array "array" using array subscripts. "data" contains some NaNs.

This causes floating point exceptions, even though no "operation" is taking place.

```
IDL> help, i, j, h, data, array
I          LONG    = Array[176779]
J          LONG    = Array[176779]
H          LONG    = Array[176779]
DATA      FLOAT   = Array[176779]
ARRAY     FLOAT   = Array[720, 160, 24]
IDL> array[i,j,h] = data
% Program caused arithmetic error: Floating illegal operand
IDL> q = data      ;Copy data
IDL> q[*] = 0.0    ;Get rid of NaNs
IDL> array[i,j,h] = q  ;No problem
```

If this is a feature, it is going to make using NaNs very difficult.

Ken
