
Subject: Re: histogram crashes (example code)
Posted by Stein Vidar Hagfors H[1] on Thu, 16 Nov 2000 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

"R.G.S." <rgs1967@hotmail.com> writes:

- > Here is a main level code that does crash IDL 5.3.1 on WinNT4 SP5
- > So if anyone cares to see if it runs on other platforms, please
- > let me know how it works out.

Crashes here, too:

```
IDL> print,!version
{ sparc sunos unix 5.3 Nov 11 1999}
```

(Or rather, it crashes when you try to do anything *after* executing that histogram call).

By the way, talking to Bill Thompson I just learned that it's now possible to say:

```
IDL> a=fltarr(1,1,1,1,1,1,2)
IDL> help,a[0,0,0,0,0,0,0]
```

which used to give some kind of syntax error in previous IDL versions (4.x, at least) whereas it would work with 7 subscripts, but not 8.

However, look at this:

```
IDL> help,[0,0]
<Expression> INT      = Array[2]
IDL> help,[[0],[0]]
<Expression> INT      = Array[1, 2]
IDL> help,[[[0]],[[0]]]
<Expression> INT      = Array[1, 1, 2]
IDL> help,[[[[0]]],[[[0]]]]
```

help,[[[[0]]],[[[0]]]]
 ^

% Only eight levels of variable concatenation are allowed.

Obviously, they forgot to fix all aspects of the parser...

Stein Vidar Hagfors Haugan
ESA SOHO SOC/European Space Agency Science Operations Coordinator for SOHO

NASA Goddard Space Flight Center, Email: shaugan@esa.nascom.nasa.gov
Mail Code 682.3, Bld. 26, Room G-1, Tel.: 1-301-286-9028/240-354-6066

Greenbelt, Maryland 20771, USA. Fax: 1-301-286-0264

Page 2 of 2 ---- Generated from [comp.lang.idl-pvwave archive](#)