
Subject: IDL 8.0 bug -- line number of errors not given
Posted by [wlandsman](#) on Tue, 12 Oct 2010 17:35:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm not sure if this IDL 8.0 bug has been mentioned. (At least I think it is a bug -- perhaps someone can convince me that it is a feature.)

If I run the little program below, I get

```
IDL> print,!version
{ x86 linux unix linux 8.0 Jun 18 2010      32      64}
IDL> test
% Specified offset to array is out of range: A.
% Execution halted at: $MAIN$
```

So there is an error somewhere, but I have no idea of the line number, or even of the routine name. (I've been coming across this error running software with a dozen nested programs.) IDL 7.1 gave the expected traceback. --Wayne

```
IDL> print,!version
{ x86 linux unix linux 7.1.1 Aug 19 2009      32      64}
IDL> test
% Compiled module: TEST.
% Specified offset to array is out of range: A.
% Error occurred at: TEST1          4 /home/landsman/newdb/
test.pro
%           TEST          10 /home/landsman/newdb/
test.pro
%           $MAIN$
% Execution halted at: $MAIN$
```

```
function test1

a = bindgen(32)
c = long(a,30,1)
return,1
end

pro test
On_error,2
print,test1()
return
end
```
