Subject: Re: Seg. Fault in IDL 5.5 (Linux)
Posted by weitkamp on Sat, 18 May 2002 13:29:56 GMT

View Forum Message <> Reply to Message

Randall Skelton <rhskelto@atm.ox.ac.uk> wrote in message news:<Pine.LNX.4.33.0205181137120.22341-100000@mulligan.atm.ox.ac.uk>...

> Using IDL 5.5 (Linux) I get a seg. fault when I do:

> > print,

>

> print, uniq([1,2,3,4,5,6], 1)

- > I realize the statement is incorrect, but this ought to be trapped by IDL.
- > Before I go complaining to RSI, does anyone else observe this behavior or
- > is it just going to be one of those days...

I get the same behavior, both on Linux and Solaris, more precisely: { x86 linux unix linux 5.5a Feb 7 2002 32 32} { sparc sunos unix Solaris 5.5 Aug 28 2001 64 64}

Timm

Timm Weitkamp
European Synchrotron Radiation Facility (ESRF), Grenoble, France

Subject: Re: Seg. Fault in IDL 5.5 (Linux)
Posted by Sebastian Moeller on Sat, 18 May 2002 14:28:59 GMT
View Forum Message <> Reply to Message

Randall Skelton wrote:

Using IDL 5.5 (Linux) I get a seg. fault when I do:print, uniq([1,2,3,4,5,6], 1)

With IDL Version 5.5 Win32 (x86) under windows 2000 professional (german language versuion, SP2) this command "crashes" IDL. (Even the assignment $b = unig([1,2,3,4,5,6]\ddot{i}_{2},1)$ makes this version of IDL go boink. But I only tested this after testing your offensive command without a clean restart, so there might be something unsane left from the first crash)

Sebastian Moeller

Subject: Re: Seg. Fault in IDL 5.5 (Linux)
Posted by Sebastian Moeller on Sat, 18 May 2002 14:42:42 GMT
View Forum Message <> Reply to Message

Sebastian Moeller wrote:

```
> Randall Skelton wrote:
>
>> Using IDL 5.5 (Linux) I get a seg. fault when I do:
>> print, uniq([1,2,3,4,5,6], 1)
>>
> With IDL Version 5.5 Win32 (x86) under windows 2000 professional (german
> language versuion, SP2) this command "crashes" IDL. (Even the assignment
> b = unig([1,2,3,4,5,6]\ddot{i}; 1) makes this version of IDL go boink. But I
> only tested this after testing your offensive command without a clean
> restart, so there might be something unsane left from the first crash)
> Sebastian Moeller
>
OK sorry for exessive posting. But if I do
uniq([1,2,3,4,5,6], 1)
I just get an error
IDL> uniq([1,2,3,4,5,6], 1)
uniq([1,2,3,4,5,6], 1)
% Syntax error.
if do now
IDL> b = uniq([1,2,3,4,5,6], 1)
% Compiled module: UNIQ.
the assignment works without crashing IDL (as it does if issued as the
first command in a fresh IDL session).
But just look at this
IDL> print, uniq([1,2,3,4,5,6], 1)
the original offensive command works.
```