Subject: Re: Total and Utter Confusion!
Posted by David Fanning on Fri, 09 Sep 2011 15:31:34 GMT
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## David Fanning writes:

> Can anyone, anywhere make any sense of that!? :-(

Oh, hang on! I can make sense of that. No colorbar information in the contour plot (got commented out).

But, if I fix that, then this program definitely crashes my computer, with both software and hardware rendering turned on. Removing the TICKNAME keyword from the COLORBAR function solves the problem in both cases.

This is \*really\* strange, because yesterday afternoon this program was working! It was my main test program. I just confirmed that I am running my new driver. I guess I could try clearing out all the files in my cache again, but this is getting to be a TOTAL bother! :-(

Cheers.

David

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Total and Utter Confusion!
Posted by Matt[2] on Fri, 09 Sep 2011 16:01:29 GMT
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David,

Sorry to hear about all the trouble. Maybe this like will help?

https://www.cfa.harvard.edu/~jbattat/computer/python/science /idl-numpy.html

Cheers,

Matt

--

Matthew Savoie - Senior Software Developer National Snow and Ice Data Center (303) 735-0785 http://nsidc.org

Subject: Re: Total and Utter Confusion!
Posted by David Fanning on Fri, 09 Sep 2011 16:18:13 GMT
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## Matt Savoie writes:

> Sorry to hear about all the trouble. Maybe this like will help?

>

https://www.cfa.harvard.edu/~jbattat/computer/python/science /idl-numpy.html

Seriously. I've been a loyal (if occasionally outspoken) customer for a long time. IDL has been my professional life. But if a young person asked me what programming language he/she should learn for scientific programming, IDL would not be the first name I came up with any more. :-(

I suppose this is inevitable. No language lasts forever. Is Borland Turbo C still around? And Python has its own problems (e.g., the transition from 2 to 3). But, it's sad to see. Now that I think about it, it's kind of like watching your parents get old. Lots of nostalgia and lots of sadness, too. Still, we soldier on until they are actually gone. What else can we do?

Cheers,

David

--

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Subject: Re: Total and Utter Confusion!
Posted by David Fanning on Fri, 09 Sep 2011 16:35:49 GMT
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## David Fanning writes:

- > Seriously. I've been a loyal (if occasionally outspoken)
- > customer for a long time. IDL has been my professional
- > life. But if a young person asked me what programming
- > language he/she should learn for scientific programming,
- > IDL would not be the first name I came up with any more. :-(

>

- > I suppose this is inevitable. No language lasts forever.
- > Is Borland Turbo C still around? And Python has its own
- > problems (e.g., the transition from 2 to 3). But, it's sad
- > to see. Now that I think about it, it's kind of like watching
- > your parents get old. Lots of nostalgia and lots of sadness, too.
- > Still, we soldier on until they are actually gone. What else
- > can we do?

Just to add insult to injury, about 2 seconds after I hit the Send button, I got an e-mail from ITTVIS with my Maintenance Quote. I suppose "and put it where the sun don't shine" is not an appropriate response. :-)

Cheers,

David

--

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Subject: Re: Total and Utter Confusion!
Posted by Paul Van Delst[1] on Fri, 09 Sep 2011 17:44:20 GMT
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## David Fanning wrote:

> Matt Savoie writes:

>

>> Sorry to hear about all the trouble. Maybe this like will help?

>>

- >> https://www.cfa.harvard.edu/~jbattat/computer/python/science /idl-numpy.html
- > Seriously. I've been a loyal (if occasionally outspoken)
- > customer for a long time. IDL has been my professional
- > life. But if a young person asked me what programming
- > language he/she should learn for scientific programming,

- > IDL would not be the first name I came up with any more. :-(
- > I suppose this is inevitable. No language lasts forever.

Well, Fortran is still going strong. :o)

But don't take my word for it. See: http://www.levenez.com/lang/ :oD

- > Is Borland Turbo C still around? And Python has its own
- > problems (e.g., the transition from 2 to 3). But, it's sad
- > to see. Now that I think about it, it's kind of like watching
- > your parents get old. Lots of nostalgia and lots of sadness, too.
- > Still, we soldier on until they are actually gone. What else
- > can we do?

Run IDL in a 32-bit environment? (BTW, have you tried that?)

cheers,

paulv

Subject: Re: Total and Utter Confusion!
Posted by David Fanning on Fri, 09 Sep 2011 17:45:40 GMT
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Paul van Delst writes:

> Run IDL in a 32-bit environment? (BTW, have you tried that?)

I tried it yesterday, without much success. Today, watching the tennis seems to be a MUCH better idea than fighting with IDL.

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")