
Subject: Re: Inconsistent errors when opening itools
Posted by [u2s5thmember](#) on Wed, 30 Jun 2004 21:40:53 GMT
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I am using X11. Is that what you mean by "using X11 windowing"? Do you think I might need to check any display settings? If so, where??

Thanks for your reply

Ben Tupper <btupper@bigelow.org> wrote in message news:<2kfvmnF1sgapU1@uni-berlin.de>...

> BG wrote:

>

>> I'm using X11 on a Mac OS X (OS 10.3.4), IDL 6.0

>>

>> If I type:

>> IDL> iplot, indgen(20)

>>

>> sometimes I get this error:

>>

>> -----

>> A system error was detected during tool creation.

>> The value of this error was:

>> Unable to create visualization of type IDLitVisNormDataSpace

>> -----

>>

>> other times I get an almost blank itools window, with no axes, tick marks, or numbers. the only thing that shows up is a straight line, which I am presuming is supposed to be the data. The line shows up in the upper right hand corner, is so much larger than the display window & is mostly out of view until I try to drag it towards the center of the itools window.

>>

>> ~~~~~

>>

>> Another time I tried this:

>> IDL> x=findgen(20)*2+2

>> IDL> theory=sin(x)

>> IDL> iplot, theory

>>

>> and I got this error message:

>> -----

>> % Unable to invoke method on NULL object reference: OAXISX.

>> % XMANAGER: Caught unexpected error from client application. Message follows...

>> % Unable to create visualization of type IDLitVisNormDataSpace

>> -----

>>

>>
>> I'm guessing this might be a compatibility issue or a problem with my
>> display??
>>
>> any ideas?
>>
>
> Hi,
>
> I tried the steps you describe above and got no problems at all on Mac
> OS 10.3. Are you using Apple's X11 windowing?
>
> Ben
