Subject: Re: IPLOT lockup problem

Posted by Kenneth P. Bowman on Sun, 23 Jul 2006 16:43:48 GMT

View Forum Message <> Reply to Message

In article <1153634987.756557.19920@m79g2000cwm.googlegroups.com>, markb77@gmail.com wrote:

> read, 'give me your input: ', inchar

How about

READ, inchar, PROMPT = 'give me your input : '

Ken Bowman

Subject: Re: IPLOT lockup problem

Posted by markb77 on Sun, 23 Jul 2006 19:13:27 GMT

View Forum Message <> Reply to Message

Kenneth P. Bowman wrote:

> In article <1153634987.756557.19920@m79g2000cwm.googlegroups.com>,

> markb77@gmail.com wrote:

>

>> read, 'give me your input: ', inchar

>

> How about

>

> READ, inchar, PROMPT = 'give me your input : '

>

> Ken Bowman

no... still frozen. I'm beginning to think this is a problem intrinsic to this version of IDL, or with my machine, since iplot is similarly freezing in one of the sample programs I found in the RSI tech tips: itool_add_legend.pro. only when this program completes does iplot update it's window.

Subject: Re: IPLOT lockup problem

Posted by Chris[2] on Tue, 25 Jul 2006 14:06:33 GMT

View Forum Message <> Reply to Message

Hi,

I'm not sure there is a problem. Iplot is just like any other IDL widget program. If the interpreter is busy doing something, then it cannot process widget events. Another example would be:

iPlot wait, 10

In your program, you are waiting for input from the command line. Did you ever enter any input?

-Chris

```
<markb77@gmail.com> wrote in message
news:1153682007.755022.104080@b28g2000cwb.googlegroups.com...
>
> Kenneth P. Bowman wrote:
>> In article <1153634987.756557.19920@m79g2000cwm.googlegroups.com>,
>> markb77@gmail.com wrote:
>>
>>
       read, 'give me your input: ', inchar
>>>
>>
>> How about
>> READ, inchar, PROMPT = 'give me your input : '
>>
>> Ken Bowman
>
> no... still frozen. I'm beginning to think this is a problem intrinsic
> to this version of IDL, or with my machine, since iplot is similarly
> freezing in one of the sample programs I found in the RSI tech tips:
> itool_add_legend.pro. only when this program completes does iplot
> update it's window.
>
```