Subject: bug report

Posted by chuxiangning on Tue, 08 Sep 2015 17:32:16 GMT

View Forum Message <> Reply to Message

I played ipython notebook with IDL for fun. It is a nice tool! However, I found a bug when I use direct graphic system.

For example, if I run the following:

```
cell1:
    x = dindgen(100)
    y = sin(0.1*x)
    plot, x,y
cell2:
    plot, x,y
```

Cell1 returns a figure, but cell2 does not.

If I plot with the function plot, things work ok:

```
cell1:

    x = dindgen(100)

    y = sin(0.1*x)

    plot(x,y)

cell2:

    plot(x,y)
```

Both cell1 and cell2 return figures.

Subject: Re: bug report

Posted by chris\_torrence@NOSPAM on Tue, 08 Sep 2015 19:36:25 GMT View Forum Message <> Reply to Message

On Tuesday, September 8, 2015 at 11:32:18 AM UTC-6, chu xiangning wrote:

> I played ipython notebook with IDL for fun. It is a nice tool!

> However, I found a bug when I use direct graphic system.

> For example, if I run the following:

> cell1:

> x = dindgen(100)

> y = sin(0.1\*x)

> plot, x,y

> cell2:

> plot, x,y

```
Cell1 returns a figure, but cell2 does not.
If I plot with the function plot, things work ok:
cell1:
x = dindgen(100)
y = sin(0.1*x)
plot(x,y)
cell2:
plot(x,y)
Both cell1 and cell2 return figures.

Yes, this was a known bug. It will be fixed in an uncoming.
```

Yes, this was a known bug. It will be fixed in an upcoming patch. Cheers, Chris