Subject: Re: cgPlot equivalent to graphic = PLOT(Equation,...? Posted by Paul Van Delst[1] on Fri, 20 Feb 2015 19:49:16 GMT

View Forum Message <> Reply to Message

```
On 02/20/15 14:33, Chris Torrence wrote:
> On Friday, February 20, 2015 at 8:59:13 AM UTC-7, Paul van Delst wrote:
>> On 02/20/15 10:34, David Fanning wrote:
>>> Chris Torrence writes:
>>>
>>>> But this won't give you the fancy equation feature. You won't be
>>> able to zoom or pan around in the plot and have it automatically
>>> update. To do this with "cg" you would need to have some sort of
>>> event handler, and then manually update the data or something.
>>>>
>>> Advantage, new graphics. ;-)
>>>
>>> If you want to zoom or pan around, you have to use cgZPlot:
>>>
>>> cgZPlot, FINDGEN(101)/100 * 20 - 1
>>>
>>> No doubt, you could figure out how to override the event handing
>>> there. :-)
>>
>> Oooo..... I think that qualifies as "deuce".
>> Ha ha! :o)
>>
>> cheers,
>>
>> paulv
> Yes, but we all LOVE IDL.
I know, I know.
:0)
```