
Subject: Re: cgGallery with function graphics
Posted by [David Fanning](#) on Thu, 27 Feb 2014 20:54:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

David Fanning writes:

> I can't even get this one to compile. Doesn't like [XY]Range or Aspect
> keywords to the Image function, it looks like.

OK, I see the problem. When I put a Compile_Opt idl2 in the code, then I found this error:

```
minValue = Floor(Min(image))  
maxValue = Ceil(Max(image))
```

This should be:

```
minValue = Floor(Min(img))  
maxValue = Ceil(Max(img))
```

Actually, now I see the real colors! Progress, I suppose. The image window is not so bad, actually. I wonder if that error at the start of your program was causing some of the other grief you were experiencing?

Cheers,

David

--

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