
Subject: Text Formatting with TexToIDL
Posted by [David Fanning](#) on Wed, 15 Feb 2006 22:09:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

Folks,

Here is a straightforward string using TexToIDL:

```
IDL> xyouts, 0.5, 0.5, charsize=2.5, align=0.5, /normal, $  
      textoidl(' \lambda_{1} (nm)')  
IDL> Print, textoidl(' \lambda_{1} (nm)')  
    !7k!X!D1!N (nm)
```

Just what I want. But...I want it in object graphics:

```
IDL> string = textoidl(' \lambda_{1} (nm)')  
IDL> text = obj_new('idlgrtext', string, ENABLE_FORMATTING=1)  
IDL> xobjview, text
```

NOT what I want. :-(

What good is it to enable formatting if I'm going to get something completely different!?

Any ideas?

Cheers,

David

--
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
