Subject: Write Text

Posted by Stefan Schor on Fri, 28 Feb 1997 08:00:00 GMT

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Hallo,

is there someone who can tell me, how I can write a Text inside a circle? (align to the border - so the text is distorted) (like Audio-CDs)

Ciao... (thanks)

Subject: Re: Write Text

Posted by Tim Patterson on Fri, 28 Feb 1997 08:00:00 GMT

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## Stefan Schor wrote:

>

> Hallo,

>

- > is there someone who can tell me, how I can write a Text inside a
- > circle ? (align to the border so the text is distorted)
- > (like Audio-CDs)

>

> Ciao... (thanks)

Hmmm.. right off the top of my head, I can think of two hacks that might work. Really depends on exactly how you are going to use them.

- (1) Split the phrase into separate letters and use the XYOUTS procedure to write each letter at a particular point around a circle. This doesn't distort the text though!
- (2) Using the z buffer, write your text out to a plot, use TVRD to get that part of the plot, and then warp it using the POLYWARP function and paste it to your main plot with TV.

I guess your text will be different each time you do this warp. If not, I'd just make up a gif using a painting package that performs this sort of function, and just read that in and TV it to where you need it.

Unless somebody has a better solution...:)

Tim

Subject: Re: Write Text

Posted by davidf on Fri, 28 Feb 1997 08:00:00 GMT

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Stefan Schor <spion@dose.test.de> writes:

- > is there someone who can tell me, how I can write a Text inside a
- > circle ? (align to the border so the text is distorted)
- > (like Audio-CDs)

I don't have \*any\* time for this today...:-)

But it will look \*something\* like this:

\*\*\*\*\*\*\*

FUNCTION CIRCLE, xcenter, ycenter, radius points = (2 \* !PI / 119.0) \* FINDGEN(120) x = xcenter + radius \* COS(points) y = ycenter + radius \* SIN(points) retValue = TRANSPOSE([[x],[y]]) RETURN, retValue **END** 

points = Circle(100, 100, 50)FOR j=0, 119, 10 DO \$ XYOutS, points(0,j), points(1,j), String(j/10), \$ /Device, Alignment=1.0, Orientation=30\*j/10

**END** 

\*\*\*\*\*\*\*\*\*\*\*

Cheers!

David

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Coyote's Guide to IDL Programming: http://www.dfanning.com

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