Subject: Re: Text Widget Confession
Posted by David Fanning on Fri, 21 Sep 2001 18:03:01 GMT
View Forum Message <> Reply to Message

Don J Lindler (lindler@rockit.gsfc.nasa.gov) writes:

- > I think you are confused because you chose an unfornunate example.
- > ['Dog','Cow','Coyote']

Well, I have to think simply or *nothing* works. :-)

- > The length of the lines are 5, 5, and 8 which add to 18. I assume it is the
- > characters in the line plus a line feed and <cr>>. So that Line 0 starts at
- > offset 0, line 1 starts at offset 5 and line 3 starts at offset 10.

Of course, I immediately assumed that each line had a carriage return and a line feed. But the odd thing is that I can't recover them. Where are they? Converting the text to a byte array results in zeros, but no 10s or 13s. (Not to mention there are not enough 0s either.)

- > Since the Text_Offset_to_XY keyword in Widget_Info does not seem to work
- > right, you will have to compute the offsets to each line manually by
- > accumulating the string lengths plus 2 for all previous lines.

Well, yes, but surely this is not what RSI had in mind here, is it? I mean, this isn't object graphics, right?

> Wouldn't a list widget work better for what you are doing?

Of course, and that is exactly how I solved the problem. But it didn't really clear up any of my questions. :-)

Cheers,

David

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155