
Subject: Bug in TVRD ??

Posted by [peba1231](#) on Sun, 14 Nov 1993 15:07:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

Scenario:

IBM RS/6000, IDL. Version 3.0.0 (AIX ibmr2).

One open window showing a beautiful :-) image.

I would like to produce a gif-file containing the image.

Problem:

If read this image into an array with 'img = TVRD()', img is offset to the left by one pixel, i.e. if I use 'TV, img', the resulting image is displaced by one pixel (compared to the original). Additionally, the text (hardwarefont 'rom22' and 'rom14', which are IBM-specific) in this image gets completely confused (the characters seem to overlap).

Has anyone seen this before? Is it a bug im TVRD or am I doing something silly? Is there another way to produce a 'file.gif' besides `img = tvrd() + write_gif, img` ?????

Hiiiiilfe, (which is Heeeeeelp in english)

Peter

--

Peter Bartsch | Tel. +49 (0)30 314 23093
TU Berlin, Sekr. F2 | FAX: +49 (0)30 314 22866
Marchstr. 12 |
10587 Berlin | e-mail: peba1231@camillo.fb12.tu-berlin.de
