
Subject: MacPPC IDL 4.0: TYLCT bug?

Posted by [scowen](#) on Wed, 24 Jul 1996 07:00:00 GMT

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

I'm getting going with IDL 4.01 on a Mac PPC (8500/120 running 7.5.3rev2) and I'm busy importing code I wrote for IDL on a UNIX workstation. I've found that whereas on the UNIX machine I can change the lookup table with a combination of STRETCH and TVLCT calls - it does not work on the MAC. The simplest demo of this is to run XLOADCT and change the display settings - nothing apparently changes on the displayed image window. You have to make another TV call before the changes made are apparent.

Has anyone else seen this and have any idea how to fix it? The MAC device is supposed to be modelled closely on the X device but this is a major handicap and renders (sorry for the pun) useless a bunch of interactive analysis code I've got.

Thanks in advance.

Paul A. Scowen | Internet: scowen@tycho.la.asu.edu
Dept of Physics & Astronomy | paul.scowen@asu.edu
Arizona State University | Bitnet: scowen@asu
Box 871504, Tempe, AZ 85287-1504 | WWW: <http://wfpc3.la.asu.edu/scowen.html>
Tel/FAX: (602) 965-0938 / 7954 | <http://wfpc3.la.asu.edu/sah.html>
