Subject: Re: memory leaks with xloadct?
Posted by robert.dimeo on Wed, 08 Jan 2003 23:06:05 GMT
View Forum Message <> Reply to Message

David, thanks for the response. This is exactly what I needed!

David Fanning <david@dfanning.com> wrote in message news:<MPG.1886302a1f6b8dbc989a9a@news.frii.com>...

```
> The problem is that XLOADCT cleans up after itself if
> vou hit the DONE button, but not otherwise. This is
> *exactly* why widget programs need CLEANUP routines that
> get called when programs die! :-)
>
> This problem is even more pernicious, since the pointer
> that needs to get cleaned up is in a Common block, so you
  can't even free it up with HEAP GC!
>
 Here is a cleanup routine for XLOADCT:
>
 PRO xloadct cleanup, id
  COMMON colors, r_orig, g_orig, b_orig, r_curr, g_curr, b_curr
  COMMON xloadct_com, r0, g0, b0, tfun, state, filename, cps, psave, pnt,
>
    top, bot, silent, chop, lock, g_lbl, vbot, vtop, g_slider, $
>
    gamma, color, use_values, ncolors, cbot, siz, w_height, show_win, $
>
       updt callback, p updt cb data
 if PTR VALID(p updt cb data) then PTR FREE, p updt cb data
  END
>
  Assign it like this:
>
  XManager, "xloadct", base, NO_BLOCK=(NOT(FLOAT(block))), $
  Cleanup='xloadct_cleanup'
>
  That should do it. :-)
>
 Cheers,
> David
```