
Subject: Re: 24-bit color contour

Posted by [Wolf Schweitzer](#) on Mon, 19 Nov 2001 14:22:43 GMT

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

In article <9sht53\$jkj\$1@mail.cn99.com>, "tom" <tom2959@21cn.com> wrote:

> Hi, is it possible for me to draw a 24-bits color filled contour plot on a
> 24-bits screen or PS file? It is usually a 8-bits contour or grey contour.
> Thanks. Tom

Tom,

I use the hexadecimal format for colors in the contour functions simply because it is easier for my brain to put a decent color together in 'r-g-b' format under 24-bit colors.

The colors in this call will be

purple 'ff00ff'xl
blue 'ff0000'xl
green '00ff00'xl
red '0000ff'xl

Wolf Schweitzer

```
contour,image_array(*,*,image_info.counter), $  
xrange = [0,cont_max],yrange = [0,cont_max],xstyle =5,ystyle=5,$  
levels = [cont1_val,cont2_val,cont3_val,cont4_val],$  
c_colors = ['ff00ff'xl,'ff0000'xl,'00ff00'xl,'0000ff'xl],$  
pos = [0,0,611,611],noerase=cont_noerase
```

--

Wolf Schweitzer
MD, FMH Rechtsmedizin
Research Fellow / Registrar
Institute of Legal Medicine
Bern, Switzerland

<mailto:wuff@swisswuff.ch>
<http://www.swisswuff.ch>

Page 2 of 2 ---- Generated from [comp.lang.idl-pvwave archive](#)