
Subject: Re: Working with Specific Colors in IDL
Posted by [edors](#) on Mon, 29 Mar 1999 08:00:00 GMT
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David,

I like your getcolor program, nicely implemented. I frequently use a similar method to define fixed colormap which adds the eight crayola colors to the bottom of my color table and find that it greatly facilitates annotation. When I initially started playing with the color tables and defining annotation colors, I wrote a small test program to try to find basic colors in a colormap which is already loaded. I thought that you and the people reading this thread might find it an interesting approach. It turns out that it is not a very realistic approach for 8-bit color tables (and I am not sure now to extend it to 24-bit color tables since tvclt won't help me there). Anyway, here it is.

Cheers,

Eric

```
FUNCTION setcolors
;+
; NAME:
;   setcolors
;
; PURPOSE:
;   This procedure tries to find the 9 nine basic colors in the
;   current colormap.
;
; CATEGORY:
;   Utility
;
; CALLING SEQUENCE:
;
;   cs = setcolors()
;
; OUTPUTS:
;
;   cs:  A structure containing the color indices of black, red,
;        green, blue, cyan, magenta, yellow, grey, and white; if
;        they could be found in the current color table.
;
; PROCEDURE:
;   The RGB values of the color table are searched for 9 basic
;   colors. The color table indices of these colors are returned,
;   or -1, if the color wasn't found.
;
;   This code was built for experimentation, it was written in an
```

```
; rather brute force fasion. It may be more sucessful in
; another color space, I hope to try this in the future.
```

```
; EXAMPLE:
```

```
; cs = setcolors()
```

```
; Written by: Eric E. Dors, 29 March 1999.
```

```
; MODIFICATION HISTORY:
```

```
cs={ white:0, black:0, yellow:0, magenta:0, cyan:0, $
red:0, green:0, blue:0, grey:0, colortable:intarr(2) }
```

```
red_arr=bytarr(!d.table_size)
green_arr=bytarr(!d.table_size)
blue_arr=bytarr(!d.table_size)
```

```
tvlct, /get, r, g, b
```

```
cs.black =(where((r EQ 0) AND (b EQ 0) AND (g EQ 0)))(0)
cs.red =(where((r EQ 255) AND (b EQ 0) AND (g EQ 0)))(0)
cs.green =(where((r EQ 0) AND (b EQ 0) AND (g EQ 255)))(0)
cs.blue =(where((r EQ 0) AND (b EQ 255) AND (g EQ 0)))(0)
cs.cyan =(where((r EQ 0) AND (b EQ 255) AND (g EQ 255)))(0)
cs.magenta=(where((r EQ 255) AND (b EQ 255) AND (g EQ 0)))(0)
cs.yellow =(where((r EQ 255) AND (b EQ 0) AND (g EQ 255)))(0)
cs.grey =(where((r EQ 200) AND (b EQ 200) AND (g EQ 200)))(0)
cs.white =(where((r EQ 255) AND (b EQ 255) AND (g EQ 255)))(0)
```

```
deltafuzz = 10
```

```
botfuzz = 50
```

```
topfuzz = 200
```

```
IF cs.black EQ -1 THEN BEGIN
```

```
tmpcolor = where( (r le botfuzz) AND (b LE botfuzz) AND (g LE botfuzz), $
n_hits)
```

```
cs.black = tmpcolor(n_hits/2)
```

```
ENDIF
```

```
IF cs.red EQ -1 THEN BEGIN
```

```
tmpcolor = where((r GE topfuzz) AND (b LE botfuzz) AND (g LE botfuzz), $
n_hits)
```

```
cs.red = tmpcolor(n_hits/2)
```

```
ENDIF
```

```
IF cs.green EQ -1 THEN BEGIN
```

```
tmpcolor = where((r LE botfuzz) AND (b LE botfuzz) AND (g GE topfuzz), $
```

```

        n_hits)
    cs.green = tmpcolor(n_hits/2)
ENDIF
IF cs.blue EQ -1 THEN BEGIN
    tmpcolor = where((r LE botfuzz) AND (b GE topfuzz) AND (g LE botfuzz), $
        n_hits)
    cs.blue = tmpcolor(n_hits/2)
ENDIF
IF cs.cyan EQ -1 THEN BEGIN
    tmpcolor = where((r LE botfuzz) AND (b GE topfuzz) AND (g GE topfuzz), $
        n_hits)
    cs.cyan = tmpcolor(n_hits/2)
ENDIF
IF cs.magenta EQ -1 THEN BEGIN
    tmpcolor = where((r GE topfuzz) AND (b GE topfuzz) AND (g LE botfuzz), $
        n_hits)
    cs.magenta = tmpcolor(n_hits/2)
ENDIF
IF cs.yellow EQ -1 THEN BEGIN
    tmpcolor = where((r GE topfuzz) AND (b LE botfuzz) AND (g GE topfuzz), $
        n_hits)
    cs.yellow = tmpcolor(n_hits/2)
ENDIF
IF cs.grey EQ -1 THEN BEGIN
    tmpcolor = where( ((r GT 200-deltafuzz) AND (r LT deltafuzz*200+deltafuzz)) AND $
        ((b GT 200-deltafuzz) AND (b LT deltafuzz*200+deltafuzz)) AND $
        ((g GT 200-deltafuzz) AND (g LT deltafuzz*200+deltafuzz)), $
        n_hits)
    cs.grey = tmpcolor(n_hits/2)
ENDIF
IF cs.white EQ -1 THEN BEGIN
    tmpcolor = where((r GE topfuzz) AND (b GE topfuzz) AND (g GE topfuzz), $
        n_hits)
    cs.white = tmpcolor(n_hits/2)
ENDIF

return, cs
end

```

davidf@dfanning.com (David Fanning) writes:

```

> Martin Schultz (mgs@io.harvard.edu) writes in an article
> on another subject:
>
>> it would certainly be

```

>> helpful to have predefined drawing colors as default (instead of or in
>> addition to) the grey scale color table which first has to be
>> overwritten (and this seems to be a running theme on this newsgroup
>> too). Best would be to have a standard set of named colors so that you
>> could write `plot,color=black` and it would work no matter whether you
>> have < 256 colors or 16M. This shouldn't be hard to implement for true
>> color systems

>

> Several weeks ago now Liam Gumley offered a color table in
> this newsgroup that represented the 16 colors offered in
> the McIDAS color map. I liked those colors so much that I
> added them to my GETCOLOR program. At the same time, I
> updated GETCOLOR to make it a little easier to use.

>

> Those of you who have used GETCOLOR know that the
> purpose of it is to be able to ask for a color by "name".
> But I added a second positional parameter to it so that
> you can now pass it an index number where the color
> should be loaded. For example, suppose you want to
> draw a plot in yellow. You can do this:

>

```
> yellow = GetColor("yellow", 10)
> Plot, Findgen(11), Color=yellow
```

>

> I tend to use it like this. Suppose I want a gray
> background, green axes, and yellow data colors:

>

```
> ; Load the colors.
> yellow = GetColor("yellow", !D.Table_Size-4)
> green = GetColor("green", !D.Table_Size-3)
> gray = GetColor("gray", !D.Table_Size-2)
> ; Draw the plot.
> Plot, Findgen(11), Color=green, Background=gray
> OPlot, Findgen(11), Color=yellow
```

>

> The code above will work on an 8-bit display or on
> a 24-bit display with DECOMPOSED color turned OFF.

>

> If you want to work with DECOMPOSED color turned ON,
> it is even more straightforward:

>

```
> Plot, Findgen(11), Color=GetColor("yellow", /True)
```

>

> It is still possible to get the color triple back that
> represents a particular color. Just don't pass the index
> parameter:

>

```
> triple = GetColor("yellow")
```

> Print, triple
>
> While this doesn't address all of Martin's issues, it does
> make it a little easier to work with 16 pretty nice colors. :-)
>
> You can download GETCOLOR at this URL:
>
> <http://www.dfanning.com/programs/getcolor.pro>
>
> Cheers,
>
> David
>
> --
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