
Subject: Re: filled contours with POLYFILL

Posted by [Alex Schuster](#) on Wed, 30 Aug 2000 07:00:00 GMT

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Ted Graves wrote:

Ted, could you set your right margin to about 72 characters? This makes the quoted text easier to read.

> I am drawing closed contours over an image, and would like to fill the contours with
> a pattern which allows viewing of the image beneath (like a checkerboard). I have an
> array of vertices which i plot using PLOTS, then i tried passing the vertices to
> POLYFILL to fill in the enclosed area. I tried using a pattern of
>
> [[255, 0]
> [0, 255]]
>
> to generate a checkerboard, but despite my finger crossing the zeroes in the pattern
> are drawn as black and not left undrawn. Is there any simple way to achieve the kind
> of "holey" pattern i'm looking for with POLYFILL? Or do i need to do something fancy
> with POLYFILLV?

POLYFILL has a TRANSPARENT keyword which is exactly what you are looking for, alas, it only works for the Z buffer. You could display your image there, too, then use polyfill, grab the output and display it in a 'real' window.

```
set_plot, 'Z' ; switch graphics device to Z buffer
; draw some images
polyfill, x, y, /device, pattern=pattern, transparent=1 ; fill the
contour
image = tvrd( 0, 0, xsize, ysize ) ; capture output
set_plot, 'X' ; back to X (or set_plot, 'Win' if using Windows
tv, image ; display the captured output
```

Not too elegant, I admit. Another way would be not using polyfill:

```
; Grab the image from the screen with tvrd()
image = tvrd( 0, 0, xsize, ysize )

; make a copy
image2 = image

; set every 2nd pixel to 255. xsize needs to be odd for this to work!
; be sure xsize or ysize are long integers!
image2[lindgen( xsize*ysize/2 ) * 2] = 255

; get the indices inside the polygon
```

```
index = polyfillv( x, y, xsize, ysize )
```

```
; change the original image  
image[index] = image2[index]
```

```
; re-display the altered image  
tv, image
```

I didn't test this, but I think it should work. Easier solutions may exist.

Alex

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