

---

Subject: polyfill on a map

Posted by [Harald Frey](#) on Wed, 13 Oct 1999 07:00:00 GMT

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

---

I found some strange behavior of the polyfill on a map. I run  
{ sparcsunos unix 5.1 Apr 13 1998 }

I want to colorize one half of the globe. Try this

```
map_set,70.,210.,0.,/satellite,sat_p=[3.6,0.,-100.],/grid,/i sotrop,/horizon,  
$ /noborder,/whole,/conti  
polyfill,[fltarr(91)+120,fltarr(91)+120+180],[findgen(91)*2. -90,90.-findgen(91)*2],$
```

```
color=50
```

and there are some small regions close to the horizon without colored  
pixels. But it gets even better if you change the latitude

```
map_set,88.,210.,0.,/satellite,sat_p=[3.6,0.,-100.],/grid,/i sotrop,/horizon,  
$ /noborder,/whole,/conti  
polyfill,[fltarr(91)+120,fltarr(91)+120+180],[findgen(91)*2. -90,90.-findgen(91)*2],$
```

```
color=50
```

and you get just a colored stripe.

And how can I tell IDL to fill the "other side", in this case the right  
part of the globe?

Thanks,  
Harald

```
=====
```

Harald U. Frey  
Space Sciences Lab      phone: 510-643-3323  
University of California fax: 510-643-2624  
Berkeley, CA 94720-7450   email: hfrey@ssl.berkeley.edu

---