
Subject: function graphic property.

Posted by [Dae-Kyu Shin](#) on Wed, 05 Aug 2015 03:56:15 GMT

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

Hi, i have a question.

The question is in the example.

```
function test123, data, x, y, $  
    overplot=overplot
```

```
;: actually, there is a very complicated precess  
;: but now simple case
```

```
;: Question. When keyword set "overplot=1" How can i get the "i1" property  
;:      (rgb_table, min_value.. and so on)?  
;:      Yes, i know the esay way that overplot=i1.  
;:      But is this possible get the property of latest graphic(in this example, "i1")?  
;:
```

```
i = image(data, x, y, $  
    rgb_table=rgb_table, $  
    overplot=overplot, $  
    /axis, aspect_ratio=0)  
    return, i  
end
```

```
pro test
```

```
data = findgen(300, 300)  
x = findgen(300)  
y = x
```

```
i1 = image(data, x, y, rgb_table=33)  
  
data2 = dist(300)  
i2 = test123(data2, x+400, y, /overplot)  
  
end
```

Thanks.
