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Subject: Re: How to display two images using tvscl  
Posted by [frankosuna](#) on Tue, 10 Feb 2009 01:18:44 GMT  
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On Feb 9, 2:38 pm, David Fanning <n...@dfanning.com> wrote:  
> frankosuna writes:  
>> I want to display the first image and then superimpose the edge  
>> detected pixels but I'm not sure how to go about  
>> pulling out the white pixels and then displaying them on top of the  
>> supportImage.  
>  
>> Any ideas?  
>  
> Loadct, 0, NCOLORS=128  
> LoadCT, 2, NCOLORS=128, BOTTOM=128  
> TV, Btyscl(image1, TOP=127) + \$  
> BytScl(image2, TOP=127) + 128B  
>  
> Cheers,  
>  
> David  
> --  
> David Fanning, Ph.D.  
> Coyote's Guide to IDL Programming ([www.dfanning.com](http://www.dfanning.com))  
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

For some reason the color scheme is completely different.  
The support image color is changed as well as the color  
of the edge detected image(supposed to be white).

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