
Subject: Re: color_quan - how for exactly 256 colors?
Posted by [David Fanning](#) on Fri, 24 Oct 2003 15:34:06 GMT
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Folks,

Ok, I'm confused.

JD Smith wrote the other day in response to Mr. Thilmann:

```
>> What I mean is: I know that my image contains not more than 256
>> different RGB colors (out of 16.7 million) - I created the RGB image
>> from an indexed image and now I want to transform it back. This can be
>> done exactly and I wondered whether IDL provides a method to get that
>> done. Cheers,
```

```
>
```

```
> Yes, with HISTOGRAM:
```

```
>
```

```
> rgb_image=r+256L*(g+256L*b)
> h=histogram(rgb_image,OMIN=om)
> wh=where(h gt 0,cnt) # Should be fewer than 256
> h[wh]=bindgen(cnt)
> index_image=h[rgb_image-om]
> colors=om+wh ; these are your <=256 colors
> r_vec=colors AND 255L
> g_vec=ishft(colors,-8) AND 255L
> b_vec=ishft(colors,-16) AND 255L
> tvlct,r_vec,g_vec,b_vec
> tv,index_image
```

```
>
```

```
> Probably not the most efficient method in the universe, given the
> sparseness of the histogram, but it gets the job done.
```

To which Oliver responded with this:

```
> Impressive :)
> Works like a charm. Thank you!
```

But,... it's not working like a charm for me. :-(

In fact, when I run this code, I find that index_image
is a LONG *vector*, not the 2D image I was expecting.
What am I missing here?

In line three:

```
wh=where(h gt 0,cnt) # Should be fewer than 256
```

I used:

```
wh=where(h gt 0,cnt) # 255
```

How does this "work like a charm"?

Cheers,

David

--

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