
Subject: Re: adjustimg brightness of an image
Posted by [David Foster](#) on Wed, 21 Oct 1998 07:00:00 GMT
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Anil Kochhar wrote:

>
> Hi,
> I am writing a program which scales images(i.e. images of galaxies) ,
> adjusts their brightness and apparent distances, and then adds each image
> to a final image, which in the end just comprises all of the images which
> were added to it.
<snip>

I forgot to mention that if you would like to scale images such that values are "reserved" at the top AND the bottom of the range 0 - !d.table_size-1 then you can use my BYTE_SCALE.PRO routine that has a BOTTOM keyword as well as TOP:

```
;=====
;  BYTE_SCALE.PRO  2-22-96  DSFoster
;
; Routine to scale the values in an array into the range 0 -
!D.TABLE_SIZE-1,
; producing the same results as IDL's TVSCL procedure for displaying
images.
;
; This procedure is useful when you need to get a BYTE version
; of an image, change/assign some of its values, and then use
; TV to display the actual image.
;
; If keyword MIN is set then only values above or equal to this in ARRAY
; will be considered. The resulting array will be scaled with MIN as its
; minimum; all elements less than MIN in ARRAY will be 0 in the result.
; Keyword MAX works the same way.
;
; If keyword TOP is set to a value then the resulting array will be
scaled
; with TOP as its maximum value. If keyword BOTTOM is set then the array
; is scaled with BOTTOM as its minimum value.
;
; 7-13-94 DSF Allow returning the scaled value of a scalar within an
;      array (if this array were scaled, the value for this
;      scalar would be scaled to...).
; 8-31-94 DSF Correct scaling to !D.TABLE_SIZE-1, not !D.TABLE_SIZE .
; 7-31-95 DSF Remove ROUND() function from final calculation to improve
speed.
; 2-23-96 DSF Improve coding.
```

```

FUNCTION byte_scale, array, example, MIN=min, MAX=max, BOTTOM=bottom,
TOP=top

result = 0

if (keyword_set(BOTTOM)) then begin
    botval = 0 > bottom
endif else begin
    botval = 0
endelse

if (keyword_set(TOP)) then begin
    topval = top < (!D.TABLE_SIZE-1)
endif else begin
    topval = !D.TABLE_SIZE - 1
endelse

if (keyword_set(MIN)) then begin
    minval = min
endif else begin
    minval = min(array, MAX=array_max)
endelse
if (keyword_set(MAX)) then begin
    maxval = max
endif else begin
    if (n_elements(array_max)) then begin
        maxval = array_max
    endif else begin
        maxval = max(array)
    endelse
endelse

if (n_elements(array) lt 2) then begin
    message, 'First argument must be an array', /continue
    result = -1
endif
if (topval le botval) then begin
    message, 'Keyword BOTTOM must be less than keyword TOP', /continue
    result = -1
endif
if (maxval le minval) then begin
    message, 'Keyword MIN must be less than keyword MAX', /continue
    result = -1
endif

if (result eq 0) then begin
    if (keyword_set(MIN) or keyword_set(MAX)) then $

```

```

; Limit to MIN, MAX
array = ((minval-1) > array) < (maxval+1)

constant = FLOAT(topval - botval) / FLOAT(maxval - minval)

if (n_elements(example)) then begin
    result = BYTE( constant * (example - minval) + botval )
endif else begin
    result = BYTE( constant * (array - minval) + botval )
endelse
endif

return, result
END

```

===== BYTE_SCALE.DOC =====

BYTE_SCALE

Use this routine to scale the values in an array into the range 0 - !D.TABLE_SIZE-1, giving the same results as IDL's TVSCL procedure.

You can use the keyword TOP to specify a different maximum value for the resulting array, and BOT to specify a minimum value other than zero. Use MIN and MAX to specify the minimum and maximum values in the original array to consider when scaling. Use these to produce uniformly scaled images by specifying the same values for MIN and MAX. Otherwise each image will be scaled according to its own minimum and maximum.

If a second argument is included, then BYTE_SCALE will return the value it would have if scaled according to specified parameters. Use this to find what a specific value would be scaled to.

Calling Sequence

Results = BYTE_SCALE(Array [,Element])

Inputs

Array

The array whose values are to be scaled and

returned.

Element

If this optional argument is included then BYTE_SCALE returns the value it would be scaled to, if Array were to be scaled (so Example should be a value contained in the original unscaled Array).

Outputs

Returns an array of the same dimensions as Array, with the values scaled appropriately, unless argument Element is supplied, in which case it returns the scaled value of Element only (scalar).

Keywords

BOTTOM

Set this to specify an alternate minimum value for the scaled array, to scale the values from BOT to !D.TABLE_SIZE-1 (or TOP). This defaults to zero.

MIN, MAX

Use these to specify the minimum/maximum value in the array to consider when scaling. Use the same values with multiple images to produce uniformly scaled arrays. If MIN/MAX is not set then the minimum/maximum of the array will be used.

TOP

Set this to specify an alternate maximum value for the scaled array, to scale the values from 0 (or BOTTOM) - TOP. If not set then !D.TABLE_SIZE-1 is used (the number of available colors...this routine is intended primarily for images).

Example

To scale an array into a range half the size of the number of available colors (10 - !D.TABLE_SIZE/2),

with a minimum value of 10 (say you want to reserve colors 0-9 for the interface):

```
byte_image = BYTE_SCALE(image, BOTTOM=10, $  
TOP=!D.TABLE_SIZE/2)
```

```
=====
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~~~~~  
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~~~~~
```
