Subject: Re: Does IDL has histogram matching function? Posted by aardvark62 on Mon, 09 Dec 2002 22:12:47 GMT

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tianyf_cn@yahoo.com.cn (TIAN Yunfeng) wrote in message news:<42e9d2cb.0211230034.560a064e@posting.google.com>...

- > Maybe I want to process float type images. Or the output data values
- are in a narrow range. Does anyone have some ideas?

> Thanks. > > Yours.

> Tian.

> Tain,

Are you wanting to specify your desired curve algebraically? As is done with QSIMP for example? If not, I think you will have to group your data into bins as is done with HIST EQUAL, FCN. The algorithm that I posted Friday for the FCN keyword, or David's algorithm, might be a start. As they stand, these algorithms limit you to 256 bins and BYTSCLed results. But they probably could be translated to higher resolution by substituting your own algebra where they call BYTSCL, or simply scaling your result to fit OMIN and OMAX.

-Paul Sorenson

- > David Fanning <david@dfanning.com> wrote in message news:<MPG.1835a3e2693e7288989a0b@news.frii.com>...
- >> David Fanning (david@dfanning.com) writes:

>>

>>> I expect it might take a day or so to write the code.

>>> Do you have any money? :-)

>>

>> Ah, forget the money. This turned out to be too easy. :-)

>>

- >> Here is a routine, named HISTOMATCH, that takes an image
- >> and a histogram that you would like to perform histogram
- >> matching to.

>> FUNCTION HistoMatch, image, histogram to match

- >> ; Perform histogram matching according to the method of
- >> ; Gonzales and Woods in Digital Image Processing, pp 94-102

>>

- >> ; image The input image.
- >> ; histogram to match The histogram used for histogram matching.

>>

```
; Calculate the histogram of the input image.
>>
>>
>> h = Histogram(Byte(image), Binsize=1, Min=0, Max=255)
   totalPixels = Float(N_Elements(image))
>>
     ; Find a mapping from the input pixels to s.
>>
>>
>> s = FltArr(256)
>> FOR k=0,255 DO BEGIN
    s[k] = Total(h(0:k) / totalPixels)
>> ENDFOR
>>
     ; Find a mapping from input histogram to v.
>>
>>
>> v = FltArr(256)
>> FOR q=0,255 DO BEGIN
    v[q] = Total(histogram_to_match(0:q) / totalPixels)
>> ENDFOR
>>
     ; Find z from v and s.
>>
>>
>> z = BytArr(256)
>> FOR j=0,255 DO BEGIN
     I = Where(v LT s[i], count)
     IF count GT 0 THEN z[j] = (Reverse(I))[0] ELSE z[j]=0
>> ENDFOR
>>
     ; Create the matched image.
>>
>> matchedImage = z[Byte(image)]
>> RETURN, matchedImage
>> END
>> I'm certain JD or someone will point out to me how to
>> use another Histogram to eliminate the Where function,
>> but, hey, this is for free. I'm trying to make a living
>> here. :-(
>> Does it work!? I think so. I'm not sure.
>>
>> Try this. Let's see if we can match am image to the
>> histogram formed by calculating the histogram of
>> the histogram equalized image. (The result should
>> be the same as the histogram equalized image, more
>> or less.)
>>
```

```
>> PRO TestIt
>> filename = Filepath('ctscan.dat', Subdir=['examples', 'data'])
>> OpenR, lun, filename, /Get_Lun
>> image = BytArr(256, 256)
>> ReadU, lun, image
>> Free_Lun, lun
>>
>> Window, XSize=3*256, YSize=256
>> TV, image, 0
>> TV, Hist Equal(image), 1
>> TV, HistoMatch(image, Histogram(Hist_Equal(image), Min=0, Max=255)), 2
>> END
>>
>>
     IDL> TestIt
>>
>>
>> Wow! And this was on the *first* try. *That* doesn't happen too
>> often. :-)
>>
>> Try this:
>>
     a = LonGen(255)
>>
     b = a \# b
>>
     b = BytScl(b)
>>
     Window, 1
>>
     Plot, Histogram(b, Min=0, Max=255)
>>
     Window, 2, XSize=256, YSize=256)
>>
     TV, HistoMatch(image, Histogram(b, Min=0, Max=255))
>>
>>
   Still looks good, I think.
>>
>> OK, I'm waiting for feedback. :-)
>>
>> Cheers,
>>
>> David
```