Subject: Re: costum stretch an image Posted by David Fanning on Mon, 30 Nov 2009 18:11:04 GMT View Forum Message <> Reply to Message

## ivitseva wites:

- > Good mornig or evening everybody. I'm trying to solve this stretching
- > issue for some time now, my attempts resulted in a huge mess...Please
- > help!
- > I'd like to stretch an image of 1 band using IDL or ENVI stretch\_doit,
- > whatever is the fastest. I need to script it for I'll need to do it
- > with a huge number of images.
- > My image is a floating point, the input range of values is 0.000000 to
- > 76.021912 and the output should be integer.
- > Now, the values 0.000000 till 36.0000 should be stretched into a range
- > of -12 to -1, the values in the range of 37.0000 till 72.0000 should
- > be stretched into a range of 0 till 36, and the values from 72.000000
- > till 76.021912 should be in the range of 37 to 48.
- > This might be a piece of cake but I just cannot manage it. I had tried
- > to do it with stretch\_doit but not being a programmer I am stuck with
- > this quite easy task...so here is what I did till now but it is
- > completely wrong for all these else-es and endelse-es and if-s and
- > endif-s are wrong...

Humm. I doubt STRETCH\_DOIT is the way to go here. I'm not sure how I would do it in ENVI, but if I were doing this in IDL, I would use the directions found here.

http://www.dfanning.com/code tips/partition.html

Presumably once that was done, writing the file as an ENVI image file would be easy.

Cheers,

David

\_\_

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thue. ("Perhaps thos speakest truth.")

Subject: Re: costum stretch an image

## Posted by David Fanning on Mon, 30 Nov 2009 18:16:07 GMT

View Forum Message <> Reply to Message

## ivitseva wites:

- > Good mornig or evening everybody. I'm trying to solve this stretching
- > issue for some time now, my attempts resulted in a huge mess...Please
- > I'd like to stretch an image of 1 band using IDL or ENVI stretch\_doit,
- > whatever is the fastest. I need to script it for I'll need to do it
- > with a huge number of images.
- > My image is a floating point, the input range of values is 0.000000 to
- > 76.021912 and the output should be integer.
- > Now, the values 0.000000 till 36.0000 should be stretched into a range
- > of -12 to -1, the values in the range of 37.0000 till 72.0000 should
- > be stretched into a range of 0 till 36, and the values from 72.000000
- > till 76.021912 should be in the range of 37 to 48.
- > This might be a piece of cake but I just cannot manage it. I had tried
- > to do it with stretch\_doit but not being a programmer I am stuck with
- > this quite easy task...so here is what I did till now but it is
- > completely wrong for all these else-es and endelse-es and if-s and
- > endif-s are wrong...

Here is how I would do a custom stretch of an image in IDL. I don't know about ENVI. It should be possible to write this as an ENVI image file, however.

http://www.dfanning.com/code\_tips/partition.html

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc. Coyote's Guide to IDL Programming: http://www.dfanning.com/ Sepore ma de ni thue. ("Perhaps thos speakest truth.")

Subject: Re: costum stretch an image Posted by M. Katz on Mon, 30 Nov 2009 21:22:10 GMT View Forum Message <> Reply to Message

I don't know if the gaps in your almost-piecewise continuous mapping were intentional, but you could try interpolation. As follows...

```
v = [-12, 0, 36, 48] ;--- output values
x = [0., 36., 72, 76.021912] ;--- input values
xout = (your input array)

output = interpol( v, x, xout )

and to make it all integers in the end, use either floor() or round(),
as you prefer.

output = floor(interpol( v, x, xout ))

This method also preserves the dimensions of xout in the output array.
It should be very fast.
```

Subject: Re: costum stretch an image Posted by ivitseva on Tue, 01 Dec 2009 16:45:20 GMT View Forum Message <> Reply to Message

Thanks for both answers, I worked on it the whole day choosing the second option for that seems to be faster and less typing. In fact it is fast and does process the image but the output is a "disaster", the values are there but only part of the image is processed it seems or in any case the geometry of the resulting image is a mess. The dimension of the output array is ok so are the projection and datum information but opening the image it seems that the area is folded or turned or something...I've never seen that before thus I have no idea what that problem could be. I could put the input and output onto an FTP server if needed. In any case here is what I did, can you please tell me why the output has a messed up geometry?

```
pro stretch_idl

indir='X:\run\'
outdir='H:\eva\noaa\phentimesat\'
infile=dialog_pickfile(path=indir,filter='*.bil')
strpos=strpos(infile,'\',/reverse_search)

outfile=strmid(infile,strpos+1,15)
outname=outdir+outfile+'str'+'.bil'

ns=5407
nl=4650
```

-M.

```
openr,lun,infile,/get_lun
 image=fltarr(ns,nl)
 readu,lun,image
 free_lun,lun
 v = [-12, 0, 35, 48]; --- output values
 x = [0., 37., 72., 82.];--- input values
 output=interpol(v,x,image)
 output=round(output)
 close. /all
 openw,lun, outname, /get_lun
 writeu,lun, output
 free_lun, lun
 close, lun
 header=outdir+outfile+'str'+'.hdr'
 openw, 3, header
 printf,3,'ENVI'
 printf,3,'samples ='+STRCOMPRESS(ns)
 printf,3,'lines ='+STRCOMPRESS(nl)
 printf,3,'bands = 1'
 printf,3,'header offset = 0'
 printf,3,'file type = ENVI Standard'
 printf_3, 'data type = 2'
 printf,3,'interleave = bsg'
 printf,3,'sensor type = AVHRR'
 printf,3,'byte order = 0'
 printf,3,'map info = {INSPIRE-LAEA, 1.0000, 1.0000, 0.0000, 0.0000,
1.000000000e+003, 1.000000000e+003, ETRS89, units=Meters}'
 printf,3,'projection info = {11, 6378137.0, 6356752.5, 52.000000,
10.000000, 4321000.0, 3210000.0, ETRS89, INSPIRE-LAEA, units=Meters}'
 printf,3,'band names = {sos83}'
 CLOSE, 3
 print, 'Done!'
end
```

Subject: Re: costum stretch an image Posted by ivitseva on Tue, 01 Dec 2009 16:51:02 GMT View Forum Message <> Reply to Message

I have put the input and output images to here: ftp://139.191.1.24/Public/Eva/

I hope it makes it easier to sole my problem and thanks in advance.

Eva

Subject: Re: costum stretch an image Posted by jeanh on Tue, 01 Dec 2009 18:02:34 GMT View Forum Message <> Reply to Message

- > output=interpol(v,x,image)
- > output=round(output)
- > printf,3,'data type = 2'

Hi,

this is a typical data type error. round() returns a long by default, so datatype=3

Jean

Subject: Re: costum stretch an image Posted by David Fanning on Tue, 01 Dec 2009 19:18:40 GMT View Forum Message <> Reply to Message

## ivitseva wites:

- > Thanks for both answers, I worked on it the whole day choosing the
- > second option for that seems to be faster and less typing.

Yeah, could have been a mistake. I think I would have chosen the method that worked. ;-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thue. ("Perhaps thos speakest truth.")

Subject: Re: costum stretch an image Posted by ivitseva on Wed, 02 Dec 2009 09:15:34 GMT

View Forum Message <> Reply to Message

```
On Dec 1, 7:02 pm, jeanh
<jghasb...@DELETETHIS.environmentalmodelers.ANDTHIS.com> wrote:
    output=interpol(v,x,image)
    output=round(output)
>>
    printf,3,'data type = 2'
>>
>
> Hi,
> this is a typical data type error.
> round() returns a long by default, so datatype=3
> Jean
```

OH MY....that was it! Such a beginners mistake, but in fact that's what I am. THANK YOU ALL for answering, you made my day! And thanks for David, his partitoning I will use for another application I'm working on. I solved 2 problems at once, what a nice day. All the best, Eva.