
Subject: Re: Read _tiff with Sub_Rect Keyword

Posted by [btt](#) on Fri, 22 Jul 2005 13:52:59 GMT

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raval.chintan@gmail.com wrote:

> Hi...

>

> I have a geo tiff file which containing the 14000 X 14000 Pixels

> (Samples and Lines), I am reading it through the read_tiff function.

> Over here i want to show that image on to the 500 X 500 window Means

> by buffer for image will contain dimension [3,500,500]. For that I am

> reading with the help of read_tiff function with the sub_rect keyword.

> Where i m reading the pixels based on the ratio of 14000/500, but it is

> taking to much time. While the same thing in ENVI it is taking less

> time to read the image and display it. So is there any other method for

> read that image fast. for that i have to write my own code in IDL to

> read the tiff file?

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> Regards,

> Chintan Raval

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Hello,

I don't think I understand what it is that you are trying to do, but I would assume that IDL and ENVI are accessing the image using the same procedure. Here is an example of how to use the SUB_RECT keyword (which I use all the time on much smaller images with no problem.)

```
file = FILE_SEARCH(!DIR, 'image.tif')
```

```
whole = READ_TIFF(file[0])
```

```
sub = READ_TIFF(file[0], sub_rect = [200, 200, 50, 100] )
```

```
TV, whole
```

```
TV, sub, 100, 0
```

Is this example similar to how you are using the SUB_RECT keyword?

Ben

Subject: Re: Read _tiff with Sub_Rect Keyword

Posted by [raval.chintan](#) on Mon, 25 Jul 2005 10:36:58 GMT

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Hi Ben,

Thank You for your answer.

Over here you are right , for reading the image file which has small

dimension, But my image dimension is 14000x14000 or more than that, and i want to display this image in the size of 500X500 window. Here is my code, try out with the image which has dimension more than 6000 X 6000.

```
pro read_geotiff
  file = dialog_pickfile(filter=['*.tif', '*.tiff'])
  if file eq "" then return
  print,systime(0)
  res = query_tiff(file,info,geotiff=geostruct)
  samples = info.dimensions[0]
  lines = info.dimensions[1]
  xper = 25
  yper = 25
  ximg = samples/xper
  yimg = lines/yper
  print,samples,lines,ximg,yimg
  image = bytarr(3,ximg,yimg)

  for i = 0, yimg*(yper-1), yimg do begin
    for j = 0, ximg*(xper-1), ximg do begin
      a = read_tiff(file,sub_rect=[j,i,ximg,yimg])
      sx = j/xper
      sy = i/yper
      image[0:2,sx:sx+ximg/xper,sy:sy+yimg/yper] = a[0:2,$
0:ximg-1:xper,0:yimg-1:yper]
    endfor
  endfor

  print,systime(0)
  window,0,xsize=ximg,ysize=yimg
  tv, image, /order, /true

end
```

If you know the other methode apart from this then please let me know. Over here one solution is to make our program to read tiff file, but i do not want to do this. Because if ENVI is using this read_tiff function then there should be other method as I think (Because envi is taking less time to display the big tiff image).

Regards

Chintan

Ben Tupper wrote:

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> sub = READ_TIFF(file[0], sub_rect = [200, 200, 50, 100])
> TV, whole
> TV, sub, 100, 0
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> Is this example similar to how you are using the SUB_RECT keyword?
>
> Ben

Subject: Re: Read _tiff with Sub_Rect Keyword
Posted by [Chris\[2\]](#) on Mon, 25 Jul 2005 15:32:59 GMT
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Hi Chintan,

Well, you might try reading in complete scanlines (rows) instead of just doing tiles. For many TIFF files, the tiles are actually stored using scanlines. So for example your tilesize in the file might be 14000x1. So if you are trying to read in 500x500 chunks, it is extremely inefficient because it needs to read in 500 of the 14000x1 tiles, and then throw away most of the information. Then you go on to the next tile and it *again* reads in the same 500 14000x1 tiles.

Also, even if your TIFF tilesize isn't 14000x1, it is sometimes still more efficient to read in entire scanlines because your operating system will tend to cache contiguous blocks of the file in memory.

I think ENVI reads using scanlines.

Hope this helps.

-Chris
Research Systems, Inc.

<raval.chintan@gmail.com> wrote in message
news:1122287818.648388.298350@g14g2000cwa.googlegroups.com.. .

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> print,systemtime(0)

> res = query_tiff(file,info,geotiff=geostruct)

> samples = info.dimensions[0]

> lines = info.dimensions[1]

> xper = 25

> yper = 25

> ximg = samples/xper

> yimg = lines/yper

> print,samples,lines,ximg,yimg

> image = bytarr(3,ximg,yimg)

>

> for i = 0, yimg*(yper-1), yimg do begin

> for j = 0, ximg*(xper-1), ximg do begin

> a = read_tiff(file,sub_rect=[j,i,ximg,yimg])

> sx = j/xper

> sy = i/yper

> image[0:2,sx:sx+ximg/xper,sy:sy+yimg/yper] = a[0:2,\$
> 0:ximg-1:xper,0:yimg-1:yper]

> endfor

> endfor

>

> print,systemtime(0)

> window,0,xsize=ximg,ysize=yimg

> tv, image, /order, /true

>

> end

>
> If you know the other method apart from this then please let me know.
> Over here one solution is to make our program to read tiff file, but i
> do not want to do this. Because if ENVI is using this read_tiff
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> Ben Tupper wrote:
>> raval.chintan@gmail.com wrote:
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>> Is this example similar to how you are using the SUB_RECT keyword?
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>> Ben
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Subject: Re: Read _tiff with Sub_Rect Keyword

Hi Chris,

Thank You for this valuable suggestion, it is working fine, and is more efficient. You can find the new code, for the opening the image, below:

```
pro read_geotiff
  file = dialog_pickfile(filter=['*.tif', '*.tiff'])
  if file eq "" then return
  print,systime(0)
  res = query_tiff(file,info,geotiff=geostruct)
  samples = info.dimensions[0]
  lines = info.dimensions[1]
  xper = 25
  yper = 25
  ximg = samples/xper
  yimg = lines/yper
  print,samples,lines,ximg,yimg
  image = bytarr(3,ximg,yimg)
  j=0
  m=0
  for i = 0, lines-1, yper+1 do begin

    a = read_tiff(file,sub_rect=[0,i,samples,1])
    k=0
    for j =0 ,samples-1,xper+1 do begin
      image[0,k,m] = a[0,j]
      image[1,k,m] = a[1,j]
      image[2,k,m] = a[2,j]
      k++
    endfor
    m++

  endfor

  print,systime(0)
  window,0,xsize=ximg,ysize=yimg
  tv, image,/order, /true

end
```

Any new suggestions are welcome.
With Regards,
Chintan

Chris Torrence wrote:

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>>     image[0:2,sx:sx+ximg/xper,sy:sy+yimg/yper] = a[0:2,$
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>>   endfor
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>>> Ben
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Subject: Re: Read _tiff with Sub_Rect Keyword
Posted by edward.s.meinel@aero on Tue, 26 Jul 2005 13:15:46 GMT
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Isn't it more efficient to write

```
for j =0 ,samples-1,xper+1 do begin
  image[0:2,k,m] = a[0:2,j]
  k++
endfor
```

Subject: Re: Read _tiff with Sub_Rect Keyword
Posted by [Chris\[2\]](#) on Wed, 27 Jul 2005 19:28:55 GMT
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Couldn't you eliminate the loop entirely using stride?

```
image[*, *, m] = a[*,0:samples-1:xper+1]
```

Or, even better, since you are inserting the "a" array into a contiguous block of memory in "image", you can just use 0,0 as the subscripts:

```
image[0, 0, m] = a[*,0:samples-1:xper+1]
```

This will insert the entire "a" subarray into "image", starting at position [0,0]. This is **much** faster than using index ranges, or even the **s*, because IDL doesn't have to compute the locations internally. It just copies the data as one block.

One other point. I think you want just "xper" in your loop, not "xper+1". And finally, if your image isn't a multiple of "xper", your array indexing will run off the end. So I think you really want to compute ximg and yimg as:

```
ximg = (samples + xper - 1)/xper  
yimg = (lines + yper - 1)/yper
```

-Chris

```
<meinel@aero.org> wrote in message  
news:1122383746.592213.326040@g44g2000cwa.googlegroups.com.. .  
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>   for j =0 ,samples-1,xper+1 do begin  
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>     k++  
>   endfor  
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```
