
Subject: Re: Array resize with arbitrary arithmetic
Posted by [David Fanning](#) on Mon, 12 Mar 2007 21:50:39 GMT
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rpertaub@gmail.com writes:

```
> I have this 640x240 array. I need to change it to a 320x240 array.
> However, in first array, consecutive 2 pixels hold information for 1
> pixel in second array and I need to do a certain bit of arithmetic to
> obtain that. This should not be too difficult, except I keep getting
> errors and I am not sure why:
> This is what I do:
>
> pro compress_image
>
> image=read_bmp('9 March 2007\775u.bmp') ; 640x240 array
>
> comp_image=make_array(76800,/long) ;1x76800 array that I can
> reform to 320x240array later
>
> temp=0
>
> for j=0,239 DO BEGIN
>   for i=0,319 DO BEGIN
>
>     comp_image[0,temp]= image[2*i,j]*256 + image[2*i+1,j] ;
>     arithmetic necessary
>     temp=temp+1
>   endfor
>
> endfor
>
> end
```

Seems to me the way to do this might be like this:

```
image=read_bmp('9 March 2007\775u.bmp') ; 640x240 array
temp = Rebin(image, 2, 320, 240)
temp = Total(Temporary(temp), 1)
```

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Array resize with arbitrary arithmetic
Posted by [David Fanning](#) on Mon, 12 Mar 2007 21:52:45 GMT
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David Fanning writes:

```
> image=read_bmp('9 March 2007\775u.bmp') ; 640x240 array
> temp = Rebin(image, 2, 320, 240)
> temp = Total(Temporary(temp), 1)
```

Whoops, that REBIN command should be REFORM. :-)

Cheers,

Dvid

--

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Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Array resize with arbitrary arithmetic
Posted by [David Fanning](#) on Mon, 12 Mar 2007 22:15:15 GMT
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David Fanning writes:

```
>> image=read_bmp('9 March 2007\775u.bmp') ; 640x240 array
>> temp = Rebin(image, 2, 320, 240)
>> temp = Total(Temporary(temp), 1)
>
> Whoops, that REBIN command should be REFORM. :-)
```

Let this be a lesson to those of you who think you
can answer IDL questions at the same time you are
working on something else. Sheesh!

I *think* the answer to the original question, which
looks to me like we want to multiply the first pixel
by 256 and add the second, adjacent pixel to it (does
that seem weird to you!?) is this:

```
image=read_bmp('9 March 2007\775u.bmp') ; 640x240 array
```

```
temp = Rebin(image, 2, 320, 240)      ; Adjacent pixels in cols
temp[0,*,*] = temp[0,*,*] * 256      ; Multiply 1st col by 256.
temp = Total(temp,1)                  ; Add columns together.
```

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Array resize with arbitrary arithmetic

Posted by [Dick Jackson](#) on Wed, 14 Mar 2007 03:26:45 GMT

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Hi Radha,

"David Fanning" <news@dfanning.com> wrote in message
news:MPG.205f7ed4a7dbb8da989ed1@news.frii.com...

> David Fanning writes:

>

>>> image=read_bmp('9 March 2007\775u.bmp') ; 640x240 array

>>> temp = Rebin(image, 2, 320, 240)

>>> temp = Total(Temporary(temp), 1)

> [...]

> I *think* the answer to the original question, which

> looks to me like we want to multiply the first pixel

> by 256 and add the second, adjacent pixel to it (does

> that seem weird to you!?) is this:

>

> image=read_bmp('9 March 2007\775u.bmp') ; 640x240 array

> temp = Rebin(image, 2, 320, 240) ; Adjacent pixels in cols

> temp[0,*,*] = temp[0,*,*] * 256 ; Multiply 1st col by 256.

> temp = Total(temp,1) ; Add columns together.

That's not bad, but if I'm right, this arithmetic isn't so arbitrary! We're just turning each pair of bytes into an unsigned short integer, so this one line should do the whole thing:

```
comp_image = UInt(image, 0, 320, 240)
```

... except if you're on a "little-endian" machine, you'll need to swap the bytes. This statement will work to fix it if needed:

```
Swap_Endian_InPlace, comp_image, /Swap_If_Little_Endian
```

Now, I don't have your data, but this test should prove the point. I tested it on Intel (little-endian) and works fine, can someone double-check it on big-endian hardware, please?

```
IDL> image=bindgen(6,2)*21B
IDL> print,image
  0 21 42 63 84 105
126 147 168 189 210 231
IDL> comp_image = UInt(image, 0, 3, 2)
IDL> Swap_Endian_InPlace, comp_image, /Swap_If_Little_Endian
IDL> print,comp_image
  21 10815 21609
32403 43197 53991
```

If you really need the result as Long, then *after* all this, do

```
comp_image = Long(comp_image)
```

Hope this helps!

--
Cheers,
-Dick

--
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