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**Subject:** Re: correlation images please help!  
**Posted by** Fabinho **on Thu, 23 Apr 2009 07:04:44 GMT**  
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Good morning,  
thanks for your help. I tryed to changed the code as you told me, but  
I still got the following errors:

img = 0.3\*Reform(img[0, \*, \*]) + 0.59\*Reform(img[1, \*, \*]) + \$

^

% Syntax error.

At: wox2.pro, Line 5

kernel = REPLICATE((1./(kernelSize[0]\*kernelSize[1])), \$

^

% Syntax error.

At: wox2.pro, Line 9

print,image\_equal(img,img2,/outid)

^

% Syntax error.

At: wox2.pro, Line 13

% 3 Compilation errors in module TEST.

msize=s1[0]<s1[1]<s2[0]<s2[1]

^

% Syntax error.

At: wox2.pro, Line 24

npix<=msize

^

% Syntax error.

At: wox2.pro, Line 27

nx=nsub[0]

^

% Syntax error.

At: wox2.pro, Line 34

ny=nsub[1]

^

% Syntax error.  
At: wox2.pro, Line 35

x1=[x0[1:\*],s2[0]]-1

  ^

% Syntax error.  
At: wox2.pro, Line 37

y1=[y0[1:\*],s2[1]]-1

  ^

% Syntax error.  
At: wox2.pro, Line 39

sub=img2[x0[i]:x1[i],y0[j]:y1[j]]

  ^

% Syntax error.  
At: wox2.pro, Line 50

noffx=s1[0]-ssub[0]

  ^

% Syntax error.  
At: wox2.pro, Line 54

noffy=s1[1]-ssub[1]

  ^

% Syntax error.  
At: wox2.pro, Line 55

ccor[k,l]=c\_correlate(sub,img1[k:k+ssub[0],l:l+ssub[1]],0)

  ^

% Syntax error.  
At: wox2.pro, Line 61

xoff[i,j]=k

  ^

% Syntax error.  
At: wox2.pro, Line 68

yoff[i,j]=l

  ^

% Syntax error.  
At: wox2.pro, Line 69

xyccor[i,j]=mccor

  ^

% Syntax error.  
At: wox2.pro, Line 70

img2recon[k,l]=sub

  ^

% Syntax error.  
At: wox2.pro, Line 73

bsame and= total(rebin(total(xoff,2)/ny,nx,ny)-xoff gt shifttol,/pres)

  ^

% Syntax error.  
At: wox2.pro, Line 80

eq 0

  ^

% Syntax error.  
At: wox2.pro, Line 81

bsame and= total(rebin(reform(total(yoff,1),1,ny)/nx,nx,ny)-yoff gt

  ^

% Syntax error.  
At: wox2.pro, Line 82

shifttol,/pres) eq 0

  ^

% Syntax error.  
At: wox2.pro, Line 83  
% 18 Compilation errors in module IMAGE\_EQUAL.

I would appreciate if someone are able to help me. What am I supposed to change?

here is the code I used:

```
;-----  
pro test  
path = Filepath(Subdir=['examples', 'data'], 'rose.jpg')
```

```

read_jpeg, path, img, /true
img = 0.3*Reform(img[0,:,:]) + 0.59*Reform(img[1,:,:]) + $
0.11*Reform(img[0,:,:])

kernelSize = [10,10]
kernel = REPLICATE((1./(kernelSize[0]*kernelSize[1])), $
kernelSize[0], kernelSize[1])
img2= CONVOL(img, kernel, /CENTER, /EDGE_TRUNCATE)

print,image_equal(img,img2,/outid)
end;pro test
;-----
function
image_equal,img1,img2,npix=npix,shifttol=shifttol,Rtol=Rtol, outid=outid
; Image offsets or scales don't matter
; npix: subimage pixels for cross-correlation
; shifttol: subimage shift tollerance
; Rtol: cross-correlation tollerance

s1=size(img1,/dim)
s2=size(img2,/dim)
msize=s1[0]<s1[1]<s2[0]<s2[1]

if not keyword_set(npix) then npix=fix(msize*0.4)>10 ; 40% of the size
npix<=msize

if n_elements(shifttol) eq 0 then shifttol=(msize*0.01)>1 ; 1% of the
size
if not keyword_set(Rtol) then Rtol=0.9

; Subimages in img2
nsub=s2/npix
nx=nsub[0]
ny=nsub[1]
x0=npix*indgen(nx)
x1=[x0[1:],s2[0]]-1
y0=npix*indgen(ny)
y1=[y0[1:],s2[1]]-1

; img2 subimages in img1
xoff=lonarr(nsub)
yoff=xoff
xyccor=fltarr(nsub)
if keyword_set(outid) then img2recon=img1*0

; Cross-correlate subimages of img2 with img1
for i=0,nx-1 do $
    for j=0,ny-1 do begin

```

```

sub=img2[x0[i]:x1[i],y0[j]:y1[j]]
ssub=size(sub,/dim)-1

; Number of sub-shifts in img1
noffx=s1[0]-ssub[0]
noffy=s1[1]-ssub[1]
ccor=fltarr(noffx,noffy)

; Correlate sub with img1
for k=0,noffx-1 do $
    for l=0,noffy-1 do $
        ccor[k,l]=c_correlate(sub,img1[k:k+ssub[0],l:l+ssub[1]],0)

; Sub image offset and cross-correlation
mccor=max(ccor,moff)
k=moff mod noffx
l=moff/noffx

xoff[i,j]=k
yoff[i,j]=l
xyccor[i,j]=mccor

if keyword_set(outid) then begin
    img2recon[k,l]=sub
    print,'Progress: ',(i*ny+j+1.)/(nx*ny)*100,'%'
endif
endfor

; Check whether img2 and img1 are equal
bsame=total(xyccor lt Rtol,/pres) eq 0
bsame and= total(rebin(total(xoff,2)/ny,nx,ny)-xoff gt shifttol,/pres)
eq 0
bsame and= total(rebin(reform(total(yoff,1),1,ny)/nx,nx,ny)-yoff gt
shifttol,/pres) eq 0

if keyword_set(outid) then begin
    window
    tvscl,img1,0
    tvscl,img2,1
    tvscl,img2recon,2
    tvscl,img2-img2recon,3

    xyouts,0.1,0.7,'img1',/normal,color=100
    xyouts,0.3,0.7,'img2',/normal,color=100
    xyouts,0.5,0.7,'reconstructed img2',/normal,color=100
    xyouts,0.7,0.7,'img1 - reconstructed img2',/normal,color=100
    isurface,xyccor
endif

```

```
return,bsame  
end;function image_equal
```

thanks a lot and have a nice day!

On 22 avr, 17:04, "Jean H." <jghas...@DELTHIS.ucalgary.ANDTHIS.ca> wrote:

> What kind of errors do you get? ... Of course, you would have reformatted  
> the code... for example  
> img = 0.3\*Reform(img[0,\*,\*]) + 0.59\*Reform(img[1,\*,\*]) +  
> 0.11\*Reform(img[0,\*,\*])  
>  
> can not work. Either write it on 1 line, or put a \$ sign after the last  
> + on the first line..  
>  
> Jean

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