
Subject: Re: Does CONVOL convolute

Posted by [David Fanning](#) on Mon, 24 Feb 2003 19:22:30 GMT

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Big Bird (condor@biosys.net) writes:

```
> But leaving the kernel alone, and just making the original array
> unsymmetric, I get something entirely unexpected:
>
> IDL> tt = fltarr(5,5)
> IDL> tt[0,0] = 1
> IDL> print,tt
>   1.00000  0.00000  0.00000  0.00000  0.00000
>   0.00000  0.00000  0.00000  0.00000  0.00000
>   0.00000  0.00000  0.00000  0.00000  0.00000
>   0.00000  0.00000  0.00000  0.00000  0.00000
>   0.00000  0.00000  0.00000  0.00000  0.00000
> IDL> print,convol(tt,k)
>   0.00000  0.00000  0.00000  0.00000  0.00000
>   0.00000  1.00000  0.00000  0.00000  0.00000
>   0.00000  0.00000  0.00000  0.00000  0.00000
>   0.00000  0.00000  0.00000  0.00000  0.00000
>   0.00000  0.00000  0.00000  0.00000  0.00000
>
> Huh?
>
> I get the same results with or without the /center keyword to convol.
```

Setting CENTER=1 or /CENTER is the same as leaving the CENTER keyword off. (Don't ask!) If you want to perform convolution in the "strictly mathematical" sense, you must explicitly set CENTER=0. Is this what you were after:

```
IDL> print,convol(tt,k, center=0)
  0.000000  0.000000  0.000000  0.000000  0.000000
  0.000000  0.000000  0.000000  0.000000  0.000000
  0.000000  0.000000  1.00000  0.000000  0.000000
  0.000000  0.000000  0.000000  0.000000  0.000000
  0.000000  0.000000  0.000000  0.000000  0.000000
```

Cheers,

David

--

David W. Fanning, Ph.D.

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Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Subject: Re: Does CONVOL convolute
Posted by [condor](#) on Tue, 25 Feb 2003 00:50:57 GMT
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David Fanning <david@dfanning.com> wrote in message
news:<MPG.18c41ee199cd0d0b989afb@news.frii.com>...

> Setting CENTER=1 or /CENTER is the same as leaving the CENTER
> keyword off. (Don't ask!)

Oy, I'll ask anyways: Who's grand idea was that?

> If you want to perform convolution in
> the "strictly mathematical" sense, you must explicitly set CENTER=0.
> Is this what you were after:
>
> IDL> print,convol(tt,k, center=0)
> 0.000000 0.000000 0.000000 0.000000 0.000000
> 0.000000 0.000000 0.000000 0.000000 0.000000
> 0.000000 0.000000 1.000000 0.000000 0.000000
> 0.000000 0.000000 0.000000 0.000000 0.000000
> 0.000000 0.000000 0.000000 0.000000 0.000000

Huh? No, that isn't what I was after either.

Maybe I'm thinking something completely wrong here somewhere but if my
array is

```
1 0 0
0 0 0 ...
0 0 0
.
.
```

and my convolution kernel is

```
a b c
d e f
g h i
```

then I would expect the convolution to be

```
e f 0
h i 0 ...
```

0 0 0

.
.

At least for a symmetric kernel (I'd have to think about an unsymmetric one). I expect that because the fourier transform of a delta function is a constant (one) which is thus the multiplicative neutral element. And the fourier transform of a convolution of functions is the multiplication of the transforms of the functions themselves.

The longer I stare at the help, the more confused I get trying to figure out whether the [0,0] element of the result should be zero, as it seems to have a condition attached that reads (at least on my screen with the font the help uses) "if t >= 1-1 and u >= 1-1" . And I really don't think either of these "ones" could be 'lower-case ell' even though they use an 'ell' in the sum but without apparent motivation (or at least they don't seem to say what 'ell' *is*).

/edge_truncate goes in the vague direction

/edge_truncate,center=0 gives me something I don't understand at all

/edge_wrap does what it sounds like (which is not what I would consider useful
for most mathematical applications)

/edge_wrap,center=0 comes closest to what I would have expected

This is all rather mysterious to me - is the term "convolution" used differently in engineering than in math? Clearly I have to think about this some more ...

Subject: Re: Does CONVOL convolute

Posted by [Thomas Gutzler](#) on Tue, 25 Feb 2003 01:26:07 GMT

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Big Bird wrote:

>
> Maybe I'm thinking something completely wrong here somewhere but if my
> array is
>
> 1 0 0
> 0 0 0 ...
> 0 0 0
> .
> .

```

>
> and my convolution kernel is
>
> a b c
> d e f
> g h i
>
> then I would expect the convolution to be
>
> e f 0
> h i 0 ...
> 0 0 0
> .
> .
>
> At least for a symmetric kernel (I'd have to think about an
> unsymmetric one). I expect that because the fourier transform of a
> delta function is a constant (one) which is thus the multiplicative
> neutral element. And the fourier transform of a convolution of
> functions is the multiplication of the transforms of the functions
> themselves.
>
> The longer I stare at the help, the more confused I get trying to
> figure out whether the [0,0] element of the result should be zero, as
> it seems to have a condition attached that reads (at least on my
> screen with the font the help uses) "if t >= 1-1 and u >= 1-1" . And I
> really don't think either of these "ones" could be 'lower-case ell'
> even though they use an 'ell' in the sum but without apparent
> motivation (or at least they don't seem to say what 'ell' *is*).
>
> /edge_truncate goes in the vague direction
>
> /edge_truncate,center=0 gives me something I don't understand at all
>
> /edge_wrap does what it sounds like (which is not what I would
> consider useful
>         for most mathematical applications)
>
> /edge_wrap,center=0 comes closest to what I would have expected
>
> This is all rather mysterious to me - is the term "convolution" used
> differently in engineering than in math? Clearly I have to think about
> this some more ...

```

Maybe a bound mirror expansion combined with shrinking helps ?

```

IDL> a = [[1,0,0,0],[0,0,0,0],[0,0,0,0],[0,0,0,0]]
IDL> b = [[10,11,12],[13,14,15],[16,17,18]]

```

```
IDL> print, boundmirrorshrink(convol(boundmirrorexpend(a),b))
    14    13     0     0
    11    10     0     0
     0     0     0     0
     0     0     0     0
```

not exactly what you want, but closer, isn't it ? :)

```
FUNCTION BoundMirrorExpand, A
; Expand the matrix using mirror boundary condition
;
; A = [ 1  2  3 11
;       4  5  6 12
;       7  8  9 13 ]
;
; B = BoundMirrorExpand(A) =
;   [ 5  4  5  6 12  6
;     2  1  2  3 11  3
;     5  4  5  6 12  6
;     8  7  8  9 13  9
;     5  4  5  6 12  6 ]

m = (size(A))[1]
n = (size(A))[2]
B = [A, A[0,*], A[0,*]]
B = [[B], [B[*],0]], [B[*],0]] ; B and A have same type
B(1:m,1:n) = A
B(0,0) = B(2,2) ; mirror corners
B(0,n+1) = B(2,n-1)
B(m+1,0) = B(m-1,2)
B(m+1,n+1) = B(m-1,n-1)
B(1:m,0) = B(1:m,2) ; mirror left and right boundary
B(1:m,n+1) = B(1:m,n-1)
B(0,1:n) = B(2,1:n) ; mirror top and bottom boundary
B(m+1,1:n) = B(m-1,1:n)
RETURN, B
END
```

```
FUNCTION BoundMirrorShrink, A
; Shrink the matrix to remove the padded mirror boundaries
; for example
;
; A = [ 5  4  5  6 12  6
;       2  1  2  3 11  3
;       5  4  5  6 12  6
;       8  7  8  9 13  9
;       5  4  5  6 12  6 ]
;
```

```
; B = BoundMirrorShrink(A) =  
; [ 1 2 3 11  
;   4 5 6 12  
;   7 8 9 13]
```

```
m = (size(A))[1]  
n = (size(A))[2]  
B = A(1:m-2,1:n-2)  
RETURN, B  
END
```

just my 2 ce^H^Hfunctions,
Tom

Subject: Re: Does CONVOL convolute
Posted by [thompson](#) on Tue, 25 Feb 2003 17:21:09 GMT
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condor@biosys.net (Big Bird) writes:

> David Fanning <david@dfanning.com> wrote in message
news:<MPG.18c41ee199cd0d0b989afb@news.frii.com>...

>> Setting CENTER=1 or /CENTER is the same as leaving the CENTER
>> keyword off. (Don't ask!)

> Oy, I'll ask anyways: Who's grand idea was that?

>> If you want to perform convolution in
>> the "strictly mathematical" sense, you must explicitly set CENTER=0.
>> Is this what you were after:
>>

```
>> IDL> print,convol(tt,k, center=0)  
>> 0.000000 0.000000 0.000000 0.000000 0.000000  
>> 0.000000 0.000000 0.000000 0.000000 0.000000  
>> 0.000000 0.000000 1.000000 0.000000 0.000000  
>> 0.000000 0.000000 0.000000 0.000000 0.000000  
>> 0.000000 0.000000 0.000000 0.000000 0.000000
```

> Huh? No, that isn't what I was after either.

> Maybe I'm thinking something completely wrong here somewhere but if my
> array is

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> 1 0 0  
> 0 0 0 ...
```

```
> 0 0 0
> .
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> and my convolution kernel is

```
> a b c
> d e f
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```

> then I would expect the convolution to be

```
> e f 0
> h i 0 ...
> 0 0 0
> .
> .
```

> At least for a symmetric kernel (I'd have to think about an
> unsymmetric one). ...

Actually, for an asymmetric kernel, the answer should be

```
e d 0
b a 0
0 0 0
```

What I usually do in this sort of situation is to embed my array within a bigger array, to get around the edge effects within these IDL routines. Thus, I would make my array

```
0 0 0 0 0 0 0
0 0 0 0 0 0 0
0 0 1 0 0 0 0
0 0 0 0 0 0 0
0 0 0 0 0 0 0
0 0 0 0 0 0 0
0 0 0 0 0 0 0
0 0 0 0 0 0 0
```

of which the center 3x3 portion is the real array. The convolution with the kernel would then be

```
0 0 0 0 0 0 0
0 i h g 0 0 0
0 f e d 0 0 0
0 c b a 0 0 0
0 0 0 0 0 0 0
0 0 0 0 0 0 0
```

0 0 0 0 0 0

And taking the center 3x3 portion gives the expected answer.

William Thompson
