
Subject: Secrets FFTs revealed!! 2D example included
Posted by Peter Brooker on Fri, 05 May 2000 07:00:00 GMT

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<html>

I have just been through a learning curve on FFTs. Much thanks to Alan

Barnett for putting me on the right track. I think I have them figured

out and now want to write a reference that captures my present level
of

understanding. Realize that I have learned only as much of the FFT

theory as needed. My motivation is that I am going to be applying the

FFT functions to modeling the effect of a finite lens size on the image.

(The finite lens size will chop off the higher order frequencies).

Perhaps somebody else will want to expand/improve this reference. These

are only my best guesses to how everything works. Perhaps this is

something for the IDL FAQ.

<p>This reference is organized as follows:

PART#1:Relate complex expansion to real Fourier series

PART#2:IDL form of complex expansion

PART#3:Specific example: $f(t) = \sin(4\pi t)$

PART#4:Specific example: $T(x,y) =$

<p>PART#1: Relate complex expansion to real Fourier series.

Assume you have a function $f(t)$ that is periodic in t with a period
T.

Then there exists coefficients a_n & b_n such that

<p> $f(t) = a_0 + \sum_n (a_n \cos(2\pi n t/T) + b_n \sin(2\pi n t/T))$, $n=1,2,\dots$

<p>This is just the Fourier series of a function with period X. Nothing
new

here. See eq #4, section 10.3, Advanced Engineering Mathematics,

Kreyszig. This expansion though assumes $-T/2 < t < T/2$

<p>Now consider an alternate form of the Fourier series expansion.

<p> $f(t) = \sum_n (A_n \exp(j 2\pi n t/T))$, $n=0,1,2,\dots$

<p>In order for me to be comfortable with this expansion I need to see
how

this expansion relates to the expansion above. In particular, how do
the

complex A_n relate to the real a_n and b_n ?

<p>Consider the following:

<p> $\|I\| = \sum_n (A_n \exp(j 2\pi n t/T))$, $n=0,1,2,\dots$; $j^2 = -1$

<p> $= A_0 + \sum_n (A_n (\cos(2\pi n t/T) + j \sin(2\pi n t/T)))$,
 $n=1,2,\dots$

<p>Let $A_n = (a_n + j b_n)$

<p> $\|I\| = A_0 + \sum_n ((a_n + j b_n) (\cos(2\pi n t/T) + j \sin(2\pi n t/T)))$

<p> $= A_0 + \sum_n (a_n \cos(2\pi n t/T) - b_n \sin(2\pi n t/T) + j(b_n \cos(2\pi n t/T) + a_n \sin(2\pi n t/T)))$

<p> $\text{Real}(I) = \text{Real}(A_0) + \sum_n (a_n \cos(2\pi n t/T) - b_n \sin(2\pi n t/T))$

<p>Comparing to the first expansion we see that

<p>Real(A_o)=a_o, aa_n=a_n, -bb_n=b_n
 <p>To me, this proves existence of the complex expansion. Knowing one,
 you

can figure out the other. Part #1 is complete.
 <p>Part #2: IDL form of complex expansion
 <p>Let $f(t)$ be a periodic function with period T defined on an interval

[0,T].
 <p>Then there exist complex A_n such that
 <p> $f(t) = \sum_n (A_n \exp(j*2*pi*n*t/T))$, $n=0,1,2,\dots$; $j^j = -1$
 <p>Divide the interval into N sections. $t \sim t_i = i*T/N$

Then,

 $f(t_i) = \sum_n (A_n \exp(j*2*pi*n*t_i/T))$

 =
 $\sum_n (A_n \exp(j*2*pi*n*i*(T/N)/T))$

 = $\sum_n (A_n \exp(j*2*pi*n*i/N))$
), $n=0,1,\dots$
 <p>This is exactly what is found in the IDL manual under the section for

FFT. The only difference is that t has been replaced by u and A_n has

been replaced by $F(u)$. Note that the period T has dropped out. Also
 note

that t has been replaced by $t_i = i*T/N$. In order for this to
 happen,

the interval over which t is defined must be from [0,T]. This is

different from the definition of t being defined over the interval

[-T/2,T/2]. Perhaps this is why $b_n = -bb_n$.
 <p>*****UNFORTUNATELY IT IS WRONG*****
 <p>What is wrong is the values of n in the sum. IDL does not use the values

of $n=0,1,2,\dots$ IDL actually uses $n= -N/2+1, -N/2+2, \dots, 1, 0, 1, \dots, N/2$

The reason for doing this must have to do with FFT theory. Note also

that the number of values of n is N .
 <p>It gets more complicated. From the manual we have
 <p> $F(u) = 1/N * \sum_x (f(x) * \exp(-j*2*pi*ux/N))$, $x=0,1,\dots,N-1$
 <p>First thing to realize is that $F(u)$ is really F_n . Where n is an

integer. This comes from the fact that $f(x)$ is periodic in x .
 <p>The manual also mentions that the "frequencies" are

 $F_0, 1/(NT), 2/(NT), \dots, 1/2T, -(N-2)/(2NT), \dots, -1/NT$
 <p>After trial and error I have determined that the value of the ns range

for -N/2 to N/2. Furthermore, the F_n are stored in the order associated

with the following values of n
 <p>0,1,2,...,N/2,-(N/2-1),-(N/2-2),..., -1 <== this is bizarre!!
 <p>Let $N=8$. Then $N/2=4$
 <p>The F_n would be stored in an array. The array of n values associated

with this array would be:
 <p>[0,1,2,3,4,-3,-2,-1]
 <p>Part #3: Specific Example
 <p>Consider the interval $t = [0,1]$. This choice of interval implies $T=1$.

Let $f(t) = \sin(4*pi*t)$

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<p>f(t_i)=sin(2pi*2*i/N), i=0,1,...N
<p>f(t_i)=sum_n(A_n*exp(-j*2pi*n*i/N)) , n=-N/2,...-1,0,1,...N/2
<br> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp; = A_nN/2... +
A_n2*(cos(2pi*(-2)*i/N)+j*sin(2pi*(-2)*i/N))+
<br> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
&nbsp;&nbsp;+ A_o+A_n1*exp()+A_1*exp()+
<br> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
A_2*(cos(2pi*(2)*i/N)+j*sin(2pi*(2)*i/N))
<br>+ A_3*exp()...
<br> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; = ... + A_n2*cos(2pi*2*i/N)+A_2*cos(2pi*2*i/N)
+
<br> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
+A_n2*j*(-1)*sin(2pi*2*i/N)+A_2*j*sin(2pi*2*i/N) + ....
<br> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; = ... + (A_n2+A_2)*cos(2pi*2*i/N)+j*(
-A_n2 + A_2)*sin(2pi*2*i/N)
<br>+ ...
<p>where A_n2 stands for A_n where n= -2
<p>Equating the series to sin(2pi*2*i/n) we conclude
<p>A_n = 0 for all n except&nbsp; n = -2 or n = 2.
<p>A_n2+A_2=0
<br>j*(-A_n2 + A_2) = 1
<p>Let A_n2=(a_n2+j*b_n2) and A_2=(a_2 + j*b_2)
<p>The above equations imply
<p>(a_n2 + a_2)&nbsp;&nbsp;+ j*(&nbsp; b_n2+b_2) = 0&nbsp; &amp;
<br>j*[(-a_n2 + a_2) + j*(-b_n2 + b_2)] = 1
<br>==> a_n2 + a_2=0, b_n2+b_2 =0 ==> a_n2= - a_n2, b_n2 = -b_n2
<p>==> 2*a_n2=0 ==> a_n2=a_2 = 0
<br>==> j*j*(2*b_2)=1 ==> 2*b_2 = -1/2, b_2 = 1/2
<p>A_n2 = 0 + j*(1/2)
<p>A_2&nbsp; =&nbsp; 0 + j*(-1/2)
<p>We now have calculated the solutions.
<p>The following code calculates this and displays the correct answers.
It
<br>shows how to plot A_n vs n correctly.
<p>idl_program fft_sine.pro
<br>TT=1
<br>Npts=100
<br>t=findgen(Npts)/(Npts-1)*TT
<br>f_t=sin(4.*!pi*t/TT)
<br>!p.multi=[0,2,3]
<br>plot,t,f_t, title='f(t) vs t'
<br>A_n=fft(f_t,-1) ; complex fourier coefficients
<p>plot,float(A_n),yrange=[-.5,.5],title='float(A_n)'
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<br>plot,imaginary(A_n),yrange=[-.5,.5],title='imaginary(A_n)'
<p>a=findgen(Npts/2+1)
<br>b=-reverse(findgen(Npts/2-1)+1)
<br>c=[a,b] ; c=[-N/2+1,-N/2+2, ..., -1,0,1,...,N/2]
<br>print,c
<br>sub=sort(c)
<br> plot,c(sub),float(A_n(sub)),yrange=[-.5,.5],title='float(A_n ) vs n'
<br>plot,c(sub),imaginary(A_n(sub)),yrange=[-.5,.5], $
<br> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; &nbsp; title='imaginary(A_n) vs
n'
<br>plot,c(sub),imaginary(A_n(sub)),xrange=[-5,5],$
<br> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; &nbsp; title='imaginary(An) vs
n' ; finer x scale
<br>end
<br>&nbsp;<b><font size=+2></font></b>
<p><b><font size=+2>Part #4 Specific Example:</font></b>
<br><b><font size=+2>T(x,y)= sin(6pi*x) + cos(4pi*y)</font></b>
<p>Hopefully the program below is somewhat self explanatory.
<br>It calculates the C=FFT(T,-1)
<br>&nbsp;
<p>idl_program fft_2D.pro
<br>!p.multi=0
<br>Tx=1
<br>Nx=100
<br>x=findgen(Nx)/(Nx-1)*Tx
<br>Ty=1
<br>Ny=100
<br>y=findgen(Ny)/(Ny-1)*Ty
<br>T=fltarr(Nx,Ny)
<br>for i=0,Nx-1 do begin
<br>&nbsp;&nbsp; for j=0,Ny-1 do begin
<br>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; T(i,j)= sin(2.*!pi*3.*i/Nx) + cos(2.*!pi*2*j/Ny)
<br>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; endfor
<br>&nbsp;&nbsp; endfor
<br>;
<br>!p.multi=[0,2,2]
<br>shade_surf,T,x,y,xtitle='x',ytitle='y',title='T(x,y)'
<br>;
<br>;
<br>C=fft(T,-1) ; complex fourier coefficients
<br>surface,float(C)
<br>aaa=where(float(c) gt .4)
<br>surface,imaginary(C)
<br>;
<br>a=findgen(Nx/2+1)
<br>b=-reverse(findgen(Nx/2-1)+1)
<br>ns=[a,b] ; this is the array of n's associated with C(n). n goes with
x

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<br>print,ns ; n goes from 0,...,Nx/2, -(Nx/2-1),..., -1
<br>subn=sort(ns) ; n goes with x
<br>n_sort=ns(subn)
<br>;
<br>a=findgen(Ny/2+1)
<br>b=-reverse(findgen(Ny/2-1)+1)
<br>ms=[a,b] ; this is the array of m's associated with C(n,m)
<br>print,ms ; m goes from 0,...,Ny/2, -(Ny/2-1),..., -1
<br>subm=sort(ms) ; m goes with y
<br>m_sort=ms(subm)
<br>;
<br>sub_n_p3=where(ns eq 3)
<br>sub_n_n3=where(ns eq -3)
<br>sub_n_0=where(ns eq 0)
<br>;
<br>sub_m_p2=where(ms eq 2)
<br>sub_m_n2=where(ms eq -2)
<br>sub_m_0=where(ms eq 0)
<br>;
<br> print,'C(3,0),c(-3,0)=',C(sub_n_p3,sub_m_0),C(sub_n_n3,sub_m_0)
<br>;
<br> print,'C(0,2),c(0,-2)=',C(sub_n_0,sub_m_p2),C(sub_n_0,sub_m_n2)
<br>;
<br>; now we need to define CC(n,m) to have normal scaling in n & m.
<br>;
<br>CC=C*0.
<br>;
<br>for n=0,Nx-1 do begin
<br>&nbsp;&nbsp; for m=0,Ny-1 do begin
<br>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; CC(subn(n),subm(m))= C(n,m)
<br>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; endfor
<br>&nbsp;&nbsp; endfor
<br>;
<br>surface,ABS(CC),n_sort,m_sort
<br>;
<br>end</html>

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