

Subject: Secrets FFTs revealed!! 2D example included
Posted by [Peter Brooker](#) on Fri, 05 May 2000 07:00:00 GMT
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<!doctype html public "-//w3c//dtd html 4.0 transitional//en">
<html>
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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.

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: $T(x,y) =$

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

$$f(t) = a_0 + \sum_{n=1,2,\dots} (a_n \cos(2\pi n t/T) + b_n \sin(2\pi n t/T))$$

This is just the Fourier series of $\sin(x)$ function with period 2π . Nothing new

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

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

Now consider an alternate form of the Fourier series expansion.

$$\langle p \rangle f(t) = \sum_n (A_n \exp(j^2 \pi n^2 t / T)), \quad n=0,1,2,\dots$$

<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 An relate to the real a_n and b_n ?

Consider the following:

$$\langle p \rangle = \sum_n (A_n \exp(j 2 \pi n t / T)), n=0,1,2,\dots \quad j^j = -1$$
$$x(t) = A_0 + \sum_{n=1,2,\dots} A_n (\cos(2\pi n t/T) + j \sin(2\pi n t/T))$$

<p>Let A n=(aa n+j*bb n)

$$I = A_0 + \sum_n ((a_n + j b_n) (\cos(2\pi n t / T) + j \sin(2\pi n t / T)))$$
$$\text{<p>\ = A }_0 + \sum n(a a \text{ }_n \cdot \cos() - b b \text{ }_n \cdot \sin() + j \cdot (b b \text{ }_n \cdot \cos() + a a \text{ }_n \cdot \sin())$$
$$\text{Real}(I) = \text{Real}(A_0) + \sum_n (a_n \cos(2\pi n t/T) - b_n \sin(2\pi n t/T))$$

Comparing to the first expansion we see that

