
Subject: Re: IDL hilbert() function

Posted by [R.G. Stockwell](#) on Mon, 03 Nov 2008 19:54:28 GMT

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<ed.schmahl@gmail.com> wrote in message
news:f43242be-734b-4098-8bc1-3ab0691270d9@c22g2000prc.google groups.com...

On Nov 3, 2:16 am, Wox <s...@nomail.com> wrote:

> On Sat, 1 Nov 2008 02:14:54 -0700 (PDT), lecacheux.al...@wanadoo.fr

> wrote:

>

>> Is this function actually computing the Hilbert transform ?

>> The Hilbert transform is known to be idempotent, i.e. $H(H(x)) = -x$.

>> However, by applying the IDL function, one get for instance :

>> IDL> print, hilbert (hilbert (indgen(8)))

>> (6.00000, 0.000000)(7.00000, 0.000000)

>> (4.00000, 0.000000)(5.00000, 0.000000)

>> (2.00000, 0.000000)(3.00000, 0.000000)

>> (0.000000, 0.000000)(1.00000, 0.000000)

>

> It works for this:

> x=findgen(180)/90.*!pi

> plot,x,hilbert(hilbert(sin(x))),/xs

> oplot,x,-sin(x),psym=1

>

> Not for this (flips):

> plot,hilbert(hilbert((indgen(1000))))

> oplot,indgen(1000),psym=1

>

> I'm not sure why, but check the hilbert.pro in the IDL-lib directory

> to see how it's implemented.

Hello Hilbert fans,

Hilbert.pro is not a perfect implementation of the Hilbert function.

One of its failures is an inability to treat odd numbered arrays
properly. Try this:

```
x1=findgen(9)-4 ; Evenly distributed around the origin
y1=abs(x1) ; An even function of x1
h1=hilbert(y1) ; This should be an ODD function of x1, i.e. H(-
x)=-H(x)
plot,x1,y1
oplot,x1,h1,psym=-6 ; But it's clearly not exactly anti-symmetric
about the origin!
```

The problem goes away if you use 10 values instead of 9:

```
x2=findgen(10)-4.5 ; Again evenly distributed around the origin
```

```

y2=abs(x2)      ; An even function of x2
h2=hilbert(y2)  ; This should be an ODD function, i.e., H(-x)=-H(x)
plot,x2,y2
oplot,x2,h2,psym=-6 ; ... and it is: h2(x2)=-h2(-x2) plus a constant

```

Looking at the source code suggests that an easy fix is possible.

Ed Schmahl

A very long time ago, I modified the code (it is below), check it out.
 I did run into a number of problems with hilbert in both IDL and MATLAB.
 Matlab was just flat out wrong (it expanded the time series to be a power of 2,
 but did not expand the convolving kernel properly). After many arguements in email
 with a matlab developer, they finally acquiesced (but simply making the wrong behaviour
 a keyword option (rolls eyes)).

Cheers,
 bob

Here is the code:

FUNCTION HILBERT,X,D, ANALYTIC = a ; performs the Hilbert transform of some data.

```

ON_ERROR,2      ; Return to caller if an error occurs
Y=FFT(X,-1)    ; go to freq. domain.
N=N_ELEMENTS(Y)

I=COMPLEX(0.0,-1.0)

IF N_PARAMS(X) EQ 2 THEN I=I*D
N2=ceil(N/2.)-1 ; effect of odd and even # of elements
                  ; considered here.
y(0) = complex(0,0) ; zero the DC value (required for hilbert trans.)
Y(1)=Y(1:N2)*I    ; multiplying by I rotates counter c.w. 90 deg.
if (n mod 2) eq 0 then Y(N2+1) = complex(0,0) ; don't need this
N2=N-N2

```

```

Y(N2)=Y(N2:N-1)/I
Y=float(FFT(Y,1)) ; go back to time domain
if keyword_set(a) then y = complex(x,y)

```

RETURN,y

END
