

FFT_Plugin



Release 2.1.1 - Single user only !
Please send us suggestions or bug reports !!

Created Aug 2000 by Didier Cugy Last edit : 25 Jul 2003

Updates and more information on : <http://www.septmr.com>
didier.cugy@septmr.com

FFT_Plugin Applies to RealBasic 2.1 or more recent running on Mac 68k, Mac PPC, Mac OSX and Win platforms

FFT_Plugin allow calculation of FFT (Fast Fourier Transforme), SDE (Spectral Density of Energy) and TFF (Inverse FFT).

FFT_Plugin include six Windowing function :

- Rectangular
- Hamming
- Hanning
- Triangular
- Blackman
- Welch

FFT_Plugin allow calculation of 8bit or 16 bits data_blocks from 8 to 16384 samples.

FFT_Plugin Property :

Name	type	Description
RegistrationCode	string	theRegistration code. When registered disable the "register" dialog box.
DataSize	integer	the Size in samples of FFT (must be a power of two from 8 to 32768)
TruncType	integer	theWindowTruncType 1 Rectangular 4 Triangular 2 Hamming 5 Blackman 3 Hanning 6 Welch
SampleRate	integer	(actually not used)
SampleSize	integer	theSize (in byte) of the Sample 1 8 bit sample 2 16 bit sample
dseMax	double	the dse Max value
RawDataMemoryBlock	MemoryBlock	Address of the RawData memory block

FFT_Plugin Method :

Name	Parameters	Description
FFT		FFT Calculation input : RawData array output : reel, imag and dse arrays
TFF		TFF (Inverse FFT) Calculation input : reel, imag arrays output : RawData array
reel	index as integer	the Complex part. Index must be in the range 0 to DataSize-1
imag	index as integer	the Imag part. Index must be in the range 0 to DataSize-1
dse	index as integer	the Energy. Index must be in the range 0 to DataSize-1
RawData	index as integer	Get or Set the RaData with the size defined by the SampleSize property

WARNING FFT_Plugin does not test coherency of address when use of an external MemoryBlock

Sample :

```
dim myFFT as FFTClass
dim i as integer
dim dse(128) as double

myFFT = new FFTClass
myFFT.RegistrationCode = "myCode"
myFFT.DataSize = 256           // 256 samples
myFFT.SampleSize = 1          // 8 bit sample
myFFT.TruncType = 1           // Rectangular

// Now build a test sample
for i = 0 to myFFT.DataSize - 1
    myFFT.RawData(i) = 128*(sin(i*6.28/255))
next

//          Calculation of the FFT
myFFT.FFT()

//          Get result : e.g. DSE
for i=0 to (myFFT.DataSize/2) - 1
    dse(i) = myFFT.dse(i)
next

MsgBox "The plugin seems to be working fine."
```

History

25 Jul 2003 : 2.1.1

Correct a bug associated with DataSize Property set to 32768

12 Jun 2003 : 2.1

DataSize Property up to 32768

5 Aug 2001 : 2.0

Remove RawDataPtr property and add RawDataMemoryBlock
rebuild with the latest Toolkit and CW 6.3

17 Jul 2001 : 1.7

Bug correction in memory release when RawDataPtr is set

4 Apr 2001 : 1.6

Add the RegistrationCode propertie.

4 Apr 2001 : 1.5

Rebuild with CW6

24 Nov 2000 : 1.5b1

RawDataPtr now could be set to an external buffer
Type of datas is 8 or 16 bits. Defined in SampleSize property
Size of buffer is specified in DataSize property

16 Nov 2000 : 1.4

Rebuild with the latest REALbasic Plugins SDK 2.1.1a5

7 Sep 2000 : 1.3

OSX features available (Not tested)

3 Sep 2000 : 1.2

68k features available
reel and imag setup method available

17 Aug 2000 : 1.1

Three new windowTrunc functions : Triangular, Welch and Blackman
improvement in calculation of TFF

11 Aug 2000 : 1.0

First release

8 Aug 2000 : 1.0a7

Allow calculation of the Inverse FFT. New Method TFF.

8 Aug 2000 : 1.0a6

Improvement in calculation of the FFT

7 Aug 2000 : 1.0a5

Correct a mis-initialisation who cause a crash in windows application.

7 Aug 2000 : 1.0a4

Assume RawDataBuffer as a FFT_plugin property, no long use MemoryBlock.

New Method : RawData(index as integer) as integer, data is set or get as defined by theSampleSize property (8 or 16 signed bits)

New Property : RawDataPtr as integer, read only, return the address of the RawData buffe

5 Aug 2000 : 1.0a3

Assume Signed data as parameter to FFT method
Bug correction in the inversion matrix
r2.1 Demo application



Icon for FFT_Plugin



Icon for TestFFT application

4 Aug 2000 : 1.0a2

Add the dseMax property to the FFT_Plugin class
r2.0 Demo application

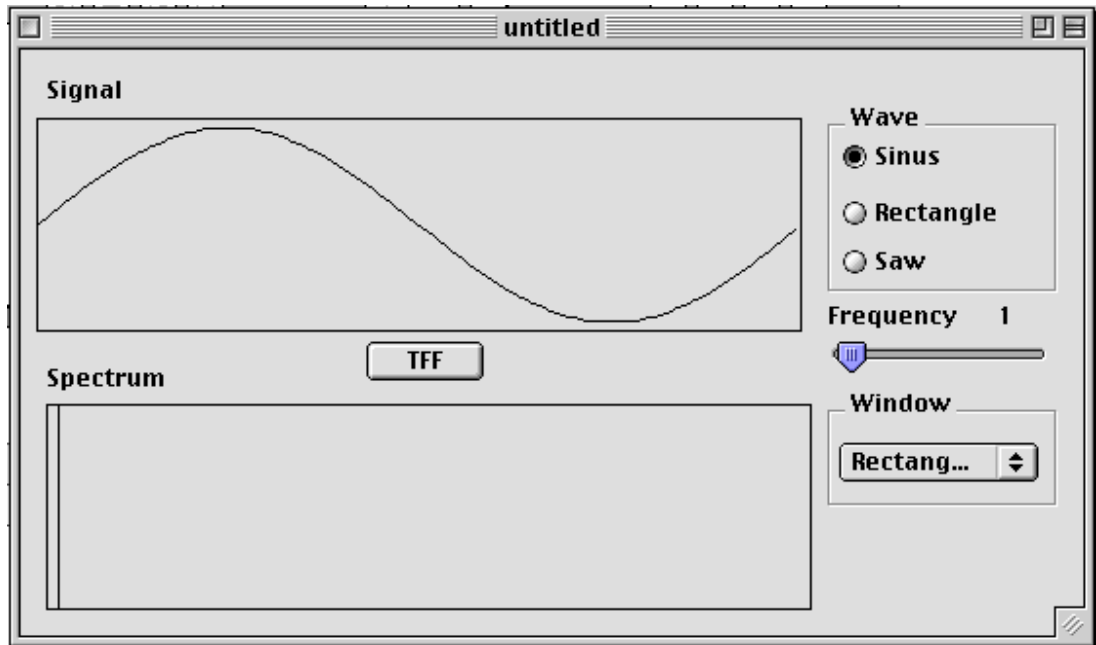
4 Aug 2000 : 1.0a1

First pre-release

TestFFT-2.7.rbp



TestFFT is a test application for FFT_plugin. TestFFT source is free.



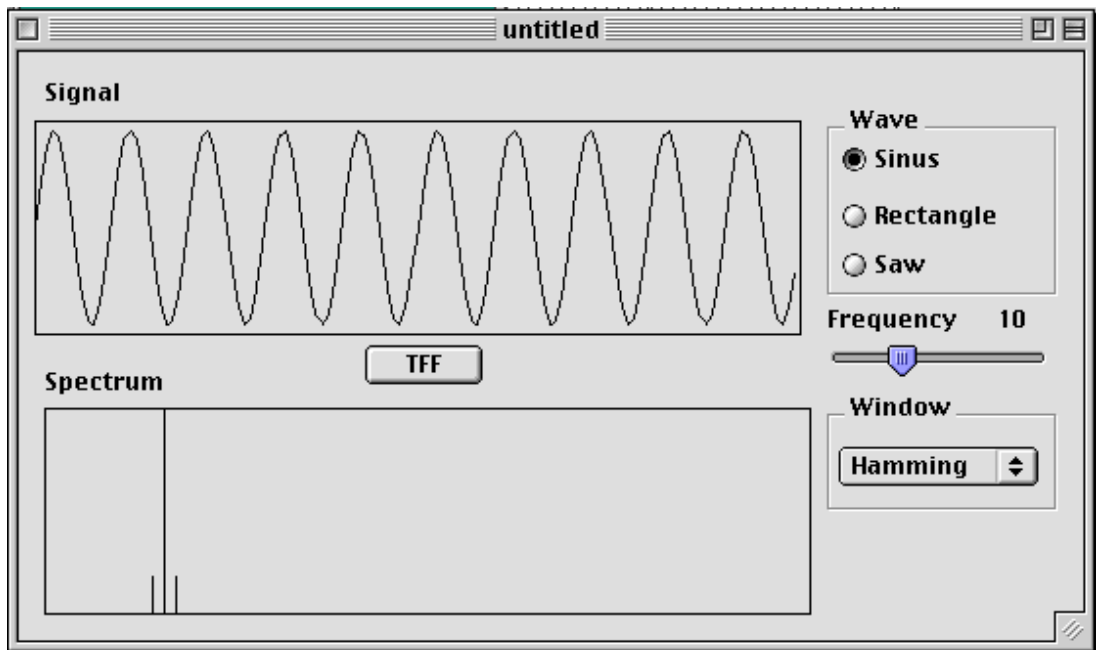
Test FFT main window is segmented into two parts :

- the signal part
- the spectrum part

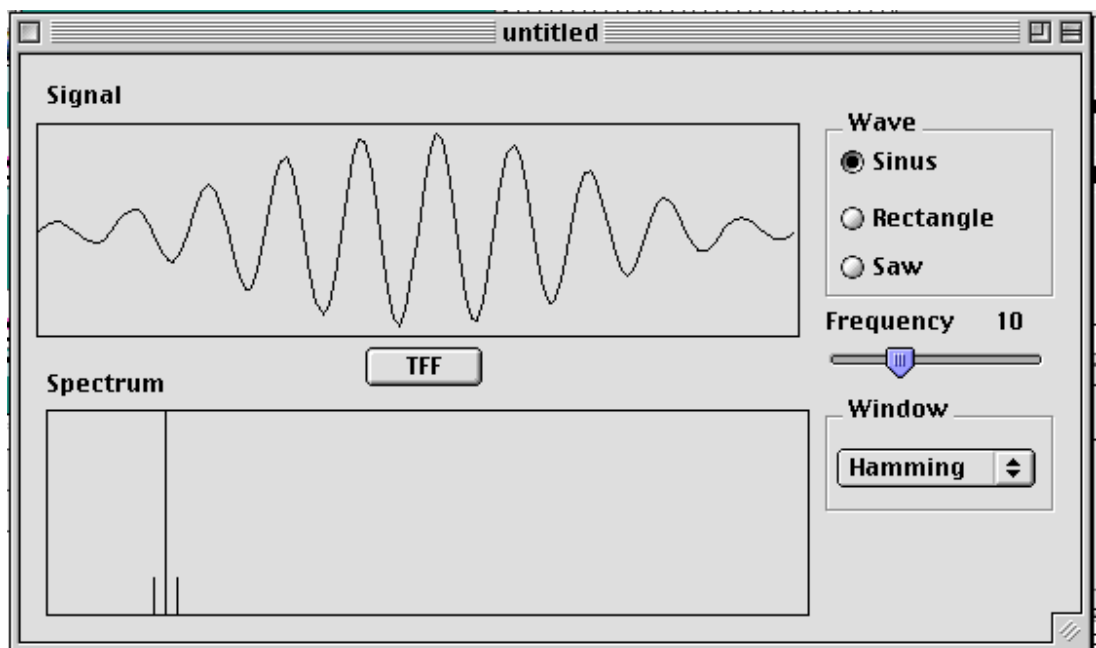
The signal part show the signal defined by the Wave Radio button and the frequency slider.

The spectrum part show the result of the signal part FFT. It is possible to select three types of trunc window : Rectangular, Hammin and Hanning.

the Reverse FFT is done by the mean of the **TFF button**. the result is displayed in the Signal window.



FFT of a sine wave with frequency 10 thru an Hamming window.



Rverse FFT (TFF) of the previous spectrum

How to setup Registration Code in your App ?

FFT_Plugin is now a shareware and it is necessary to register to avoid periodically drawing of the Please Register Alert !



Setup Registration Code in your App is very easy.

First please log to Kagi Online Registration from our Web Site (<http://www.septmr.com>) by simply click on the Logo or on the Link "On Line Registration".



Then select FFT_Plugin in the Software list and follow informations [On Line Registration](#) from Kagi.

After checking your payment kagi will send you an e-mail with the registration code like the following.

Dear customer,

Thank you for purchasing SEPTMR software.

To activate the Registered mode, open the "About ..." window under the Apple menu or the Windows menu and in the field labeled "Activation Key" enter MDBwMqY7Nu-356876964. Please enter the MDBwMqY7Nu-356876964 as shown, because the fields are case sensitive and you will not be able to use the program if they are not entered exactly as shown here. Also, this is your private SECRETE code, so do not give it out to others.

If you have any questions about SEPTMR software please contact support@septmr.com

the Activation code is **MDBwMqY7Nu-356876964** in our case.
to register in your code simply do something like.

```
my_method_to_do_something(param as void) as void  
dim myFFT as FFTClass
```

```
myFFT = new FFTClass  
myFFT.RegistrationCode = "MDBwMqY7Nu-356876964"
```

then the drawing of the PleaseRegister Window will be disabled.

Terms of Use :

Please do not redistribute this class without permission

If you use this Class in you project or code from it, you have to mention it in your application special thanks list (that you used class from S.E.P.T.M.R.), and send us a free copy of your application

Agreement :

1. Disclaimer of Warranty on FFT_Plugin Software:

You expressly acknowledge and agree that use of the FFT_Plugin Software is at your sole risk. The FFT_Plugin Software is provided "AS IS" and without warranty of any kind and S.E.P.T.M.R. sàrl and S.E.P.T.M.R. sàrl's licensor(s) EXPRESSLY DISCLAIM ALL WARRANTIES AND/OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES AND/OR CONDITIONS OF MERCHANTABILITY OR SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. S.E.P.T.M.R. sàrl DOES NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE FFT_Plugin SOFTWARE WILL MEET YOUR REQUIREMENTS, OR THAT THE OPERATION OF THE FFT_Plugin SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE, OR THAT DEFECTS IN THE COSINOR SOFTWARE WILL BE CORRECTED. FURTHERMORE, S.E.P.T.M.R. sàrl DOES NOT WARRANT OR MAKE ANY REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE OF THE FFT_Plugin SOFTWARE OR RELATED DOCUMENTATION IN TERMS OF THEIR CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY APPLE OR AN S.E.P.T.M.R. sàrl AUTHORIZED REPRESENTATIVE SHALL CREATE A WARRANTY OR IN ANY WAY INCREASE THE SCOPE OF THIS WARRANTY. SHOULD THE COSINOR SOFTWARE PROVE DEFECTIVE, YOU (AND NOT S.E.P.T.M.R. sàrl OR AN S.E.P.T.M.R. sàrl AUTHORIZED REPRESENTATIVE) ASSUME THE ENTIRE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. THE TERMS OF THIS DISCLAIMER DO NOT AFFECT OR PREJUDICE THE STATUTORY RIGHTS OF A CONSUMER ACQUIRING S.E.P.T.M.R. sàrl PRODUCTS OTHERWISE THAN IN THE COURSE OF A BUSINESS, NEITHER DO THEY LIMIT OR EXCLUDE ANY LIABILITY FOR DEATH OR PERSONAL INJURY CAUSED BY S.E.P.T.M.R. sàrl'S NEGLIGENCE.

2. Limitation of Liability :

UNDER NO CIRCUMSTANCES, INCLUDING NEGLIGENCE, SHALL S.E.P.T.M.R. sàrl BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATING TO THIS LICENSE. SOME JURISDICTIONS DO NOT ALLOW THE LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THIS LIMITATION MAY NOT APPLY TO YOU. In no event shall S.E.P.T.M.R. sàrl's total liability to you for all damages exceed the amount of fifty dollars (\$50.00).