# **WAVELIB**

# **Wavelet Transform Implementation in ANSI C**

http://rafat.github.io/wavelib

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# **01 Introduction**

Wavelib is an ANSI C implementation of decimated and undecimated 1D Fast Discrete Wavelet Transforms. Wavelet Packet Transform and Tree Decomposition have also been added to the package.

### **Discrete Wavelet Transform Methods Implemented**

**DWT/IDWT** A decimated Discrete Wavelet Transform implementation using implicit signal extension and up/downsampling so it is a fast implementation. A FFT based implementation is optional but will not be usually needed. Both periodic and symmetric options are available.

**SWT/ISWT** Stationary Wavelet Transform. It works only for signal lengths that are multiples of 2^J where J is the number of decomposition levels. For signals of other lengths see MODWT implementation.

MODWT/IMODWT Maximal Overlap Discrete Wavelet Transform is another undecimated transform. It is implemented for signals of any length but only orthogonal wavelets (Daubechies, Symlets and Coiflets) can be deployed. This implementation is based on the method laid out in "Wavelet Methods For Wavelet Analysis" by Donald Percival and Andrew Walden.

#### **Discrete Wavelet Packet Transform Methods Implemented**

WTREE A Fully Decimated Wavelet Tree Decomposition. This is a highly redundant transform and retains all coefficients at each node. This is not recommended for compression and denoising applications.

**DWPT/IDWPT** Is a derivative of WTREE method which retains coefficients based on entropy methods. This is a non-redundant transform and output length is of the same order as the input.

# **How To Obtain The Library**

## **Git Repository**

git clone https://code.google.com/p/ctsa/

or

git clone git://git.code.sf.net/p/ctsa/code ctsa-code

git clone http://git.code.sf.net/p/ctsa/code ctsa-code

# Or Download Zip File From

https://code.google.com/p/ctsa/source/browse/

- or -

https://sourceforge.net/projects/ctsa/files/

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GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
OF SUCH DAMAGE.

# 02 Usage: How To Integrate WAVELIB In Your Code

CMAKE Users: Holger Nahrstaedt (<a href="https://github.com/holgern">https://github.com/holgern</a>) recently added cmake build system and unit testing to this project. The build of this project is now straight-forward if you are a cmake user. Fo example, on a \*nix system a simple "cmake" followed by "make" will build the wavelib library and the unit test executable in the Bin folder. If you don't use cmake then you may want to read the rest of this chapter.

WAVELIB code consists of C source files and their corresponding headers. You can directly use these files in your code by including "wavelib.h" header in your code. Just make sure that all the files are in the same folder and your program can "see" them. For example, something like

```
gcc -Wall -c *.c
```

will work with GNU gcc compiler. It will build object files of all the files in the /src folder and you can link your project against these object files. This is more straightforward if you are using one of the modern IDEs as you can just plug all the files in your code and link "wavelib.h" to your project files. The IDE will do the rest. If you are an expert programmer then you may want to skip the rest of this section.

# **Building Shared and Static Libraries on Linux**

#### A Simple Static Library

If you are using GNU GCC compiler then something like

```
gcc -c *.c
```

will build the object files in the src folder. You can then package the object files in a libwavelib.a static library package using

```
ar rcs libwavelib.a *.o
```

# A Simple Shared Library

```
gcc -fPIC -c *.c
gcc -shared -Wl,-soname,libwavelib.so.1 -o libwavelib.so.1.0 *.o
```

You may want to move lipwavelib.so.1.0 to a separate folder before creating

symlinks.

```
ln -sf libwavelib.so.1.0 libwavelib.so
```

ln -sf libwavelib.so.1.0 libwavelib.so.1

If your folder is not on the path then you will have to export the path before executing your program.

export LD\_LIBRARY\_PATH=/wavelibFOLDERLOCATION/

#### Some useful links.

http://www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html

http://codingfreak.blogspot.com/2010/01/creating-and-using-static-librariesin.html

http://www.techytalk.info/c-cplusplus-library-programming-on-linux-part-onestatic-libraries/

http://www.techytalk.info/c-cplusplus-library-programming-on-linux-part-twodynamic-libraries/

# **Building Shared and Static Libraries on Windows**

#### Use IDE to build the libraries

I am mentioning this approach as most Windows programmers use one or more IDEs for their programming. All modern IDEs can create static and DLLs from source codes. eg., In Visual Studio you start out by creating an empty project, then by adding all the source and header files followed by "Build Solution".

Link - http://msdn.microsoft.com/en-us/library/ms235636.aspx

http://msdn.microsoft.com/en-us/library/ms235627.aspx

It is equally straightforward to create libraries in Eclipse , Codeblocks and other IDEs.

#### **Working with Cygwin**

A Static library (.a) build is identical to that with linux.

### **A Simple Static Library**

If you are using GNU GCC compiler then something like

```
gcc -c *.c
```

will build the object files in the src folder. You can then package the object files in a libwavelib.a static library package using

```
ar rcs libwavelib.a *.o
```

# A Simple DLL in Cygwin

This will build a simple standalone DLL.

```
gcc -c -fPIC *.c
gcc -shared -o libwavelib.dll *.
```

Check this link for more options, specially if you want to build the DLL as an export library.

http://cygwin.com/cygwin-ug-net/dll.html

# 03 Wavelet Object, Parameters and Functions

```
wave_object wave_init(char* wname); // Initialize wave object
wname - is the name of the wavelet. See below.
```

#### **Available Wavelets**

Haar: haar

Daubechies: db1,db2,..,,db36

Biorthogonal: bior1.1, bior1.3, bior1.5, bior2.2, bior2.4, bior2.6, bior2.8, bior3.1, bior3.3, bior3.5

,bior3.7 ,bior3.9 ,bior4.4 ,bior5.5 ,bior6.8

**Coiflets**: coif1,coif2,coif3,coif4,coif5,..,coif17

**Reverse Biorthogonal**: rbior1.1, rbior1.3, rbior1.5, rbior2.2, rbior2.4, rbior2.6, rbior2.8, rbior3.1

rbior3.3, rbior3.5, rbior3.7, rbior3.9, rbior4.4, rbior5.5, rbior6.8

Symmlets: sym2,....., sym20 ( Also known as Daubechies' least asymmetric orthogonal wavelets and

represented by the alphanumeric la )

# wave Object Parameters

```
char wname; // Wavelet Name

int filtlength;// Length of filters. They are of identical length and may be zeropadded to the same length when they are not.

int lpd_len;// Length of Low Pass Decomposition Filter

int hpd_len;// Length of High Pass Decomposition Filter

int lpr_len;// Length of Low Pass Reconstruction Filter

int hpr_len;// Length of High Pass Reconstruction Filter

double *lpd; //Low Pass Decomposition Filter

double *hpd; //High Pass Decomposition Filter

double *hpr; //Low Pass Reconstruction Filter

double *hpr; //High Pass Reconstruction Filter
```

#### **Print wave summary**

```
wave_summary(wave_object object);
```

# Free wave Object

wave\_free(wave\_object object);

# 04 Wavelet Transform Class ( wt ) and Functions

### wt Initialization

```
wt_object wt_init(wave,method,N,J);
// wave - Wavelet object created using wave_object
// method - Takes char values - "dwt", "swt" and "modwt"
// N - Length of Signal/Time Series
// J - Decomposition Levels
```

### **Wavelet Transform Execution**

```
dwt(wt, inp);// Discrete Wavelet Transform (Decimated)
swt(wt, inp);// Stationary Wavelet Transform (Undecimated)
modwt(wt, inp); // Maximal Overlap Discrete Wavelet Transform (Undecimated)
// obj - wt object
// inp - Input signal/ Time series of length N
```

#### Inverse Wavelet Transform Execution

```
idwt(wt, dwtop);// Inverse Discrete Wavelet Transform (Decimated)
iswt(wt, dwtop);// Inverse Stationary Wavelet Transform (Undecimated)
imodwt(wt, dwtop); // Inverse Maximal Overlap Discrete Wavelet Transform (Undecimated)
// obj - wt object
// dwtop - Output of length N
```

#### wt Object Parameters

```
wave_object wave; // wavelet object
char method; // "dwt", "swt" or "modwt"
int siglength;// Length of the original signal.
int outlength;// Length of the output DWT vector
int lenlength;// Length of the Output Dimension Vector "length"
int J; // Number of decomposition Levels
```

```
int MaxIter;// Maximum Iterations J <= MaxIter

char ext[10];// Type of Extension used - "per" or "sym". Only available for
method "dwt". Undecimated transforms use periodic extension only.

char cmethod[10]; // Convolution Method - "direct" or "FFT". Default is "direct".
    "FFT" not available for method "modwt"

int length[102];// Length Vector

double *output; // DWT Output Vector</pre>
```

# **Accessing DWT output**

1D vector wt->output stores Output of Discrete Wavelet Transform. It stores coefficients in following format:

```
[A(J) D(J) D(J-1) ..... D(1)]
```

where A(J) is the approximation coefficient vector at the Jth level while D(n) are the detail coefficient vectors at the nth level. wt->length contains the lengths of corresponding vectors. Last entry of the length vector is the length of the original signal.

#### wt Functions

```
setDWTExtension(wt_object wt, char *extension);// works only for dwt. Options
"per" and "sym"
setWTConv(wt_object wt, char *cmethod);// Options "direct" and "fft". Not
implemented for modwt
wt_summary(wt_object wt);// Print summary
wt_free(wt_object object);// Frees wt object
```

# Example 1: DWT/IDWT

```
double absmax(double *array, int N) {
        double max;
        int i;
        max = 0.0;
        for (i = 0; i < N; ++i) {
                if (fabs(array[i]) >= max) {
                         max = fabs(array[i]);
                }
        }
        return max;
int main() {
        wave_object obj;
        wt_object wt;
        double *inp, *out, *diff;
        int N, i, J;
        FILE *ifp;
        double temp[1200];
        char *name = "db4";
        obj = wave_init(name);// Initialize the wavelet
        ifp = fopen("signal.txt", "r");
        i = 0;
        if (!ifp) {
                printf("Cannot Open File");
                exit(100);
        while (!feof(ifp)) {
    fscanf(ifp, "%lf \n", &temp[i]);
        N = 256;
        inp = (double*)malloc(sizeof(double)* N);
        out = (double*)malloc(sizeof(double)* N);
        diff = (double*)malloc(sizeof(double)* N);
        //wmean = mean(temp, N);
        for (i = 0; i < N; ++i) {
                inp[i] = temp[i];
                //printf("%g \n",inp[i]);
        J = 3;
        wt = wt_init(obj, "dwt", N, J);// Initialize the wavelet transform object
        setDWTExtension(wt, "sym");// Options are "per" and "sym". Symmetric is
the default option
        setWTConv(wt, "direct");
```

```
dwt(wt, inp);// Perform DWT
        //DWT output can be accessed using wt->output vector. Use wt_summary to
find out how to extract appx and detail coefficients
        for (i = 0; i < wt->outlength; ++i) {
                printf("%g ",wt->output[i]);
        }
        idwt(wt, out);// Perform IDWT (if needed)
        // Test Reconstruction
        for (i = 0; i < wt->siglength; ++i) {
                diff[i] = out[i] - inp[i];
        }
        printf("\n MAX %g \n", absmax(diff, wt->siglength)); // If Reconstruction
succeeded then the output should be a small value.
        wt_summary(wt);// Prints the full summary.
        wave_free(obj);
        wt_free(wt);
        free(inp);
        free(out);
        free(diff);
        return 0;
}
```

```
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```

### Example 2: SWT/ISWT

```
double absmax(double *array, int N) {
        double max;
        int i;
        max = 0.0;
        for (i = 0; i < N; ++i) {
                 if (fabs(array[i]) >= max) {
                         max = fabs(array[i]);
                 }
        }
        return max;
int main() {
        wave_object obj;
        wt_object wt;
double *inp, *out, *diff;
int N, i, J;
        FILE *ifp;
        double temp[1200];
        char *name = "bior3.5";
        obj = wave_init(name);// Initialize the wavelet
        ifp = fopen("signal.txt", "r");
        i = 0;
        if (!ifp) {
                 printf("Cannot Open File");
                 exit(100);
        while (!feof(ifp)) {
     fscanf(ifp, "%lf \n", &temp[i]);
        N = 256;
        inp = (double*)malloc(sizeof(double)* N);
        out = (double*)malloc(sizeof(double)* N);
        diff = (double*)malloc(sizeof(double)* N);
        //wmean = mean(temp, N);
        for (i = 0; i < N; ++i) {
                 inp[i] = temp[i];
                 //printf("%g \n",inp[i]);
        J = 1;
        wt = wt_init(obj, "swt", N, J);// Initialize the wavelet transform object
        setWTConv(wt, "direct");
```

```
swt(wt, inp);// Perform SWT
        //SWT output can be accessed using wt->output vector. Use wt_summary to
find out how to extract appx and detail coefficients
        for (i = 0; i < wt->outlength; ++i) {
                printf("%g ",wt->output[i]);
        }
        iswt(wt, out);// Perform ISWT (if needed)
        // Test Reconstruction
       for (i = 0; i < wt->siglength; ++i) {
                diff[i] = out[i] - inp[i];
        }
        printf("\n MAX %g \n", absmax(diff, wt->siglength));// If Reconstruction
succeeded then the output should be a small value.
       wt_summary(wt);// Prints the full summary.
       wave_free(obj);
       wt_free(wt);
       free(inp);
        free(out);
        free(diff);
        return 0;
}
```

```
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```

# **Example 3: MODWT/IMODWT**

```
double absmax(double *array, int N) {
        double max;
        int i;
        max = 0.0;
        for (i = 0; i < N; ++i) {
                 if (fabs(array[i]) >= max) {
                         max = fabs(array[i]);
                 }
        }
        return max;
int main() {
        wave_object obj;
        wt_object wt;
double *inp, *out, *diff;
int N, i, J;
        FILE *ifp;
        double temp[1200];
        char *name = "db4";
        obj = wave_init(name);
        wave_summary(obj);
        ifp = fopen("signal.txt", "r");
        i = 0;
        if (!ifp) {
                 printf("Cannot Open File");
                 exit(100);
        while (!feof(ifp)) {
    fscanf(ifp, "%lf \n", &temp[i]);
                 i++;
        N = 177;
        inp = (double*)malloc(sizeof(double)* N);
        out = (double*)malloc(sizeof(double)* N);
        diff = (double*)malloc(sizeof(double)* N);
        //wmean = mean(temp, N);
        for (i = 0; i < N; ++i) {
                 inp[i] = temp[i];
                 //printf("%g \n",inp[i]);
        }
J = 2;
        wt = wt_init(obj, "modwt", N, J);// Initialize the wavelet transform
object
```

```
modwt(wt, inp);// Perform MODWT
        //MODWT output can be accessed using wt->output vector. Use wt_summary to
find out how to extract appx and detail coefficients
        for (i = 0; i < wt->outlength; ++i) {
                printf("%g ",wt->output[i]);
        }
        imodwt(wt, out);// Perform ISWT (if needed)
        // Test Reconstruction
        for (i = 0; i < wt->siglength; ++i) {
                diff[i] = out[i] - inp[i];
        }
        printf("\n MAX %g \n", absmax(diff, wt->siglength));// If Reconstruction
succeeded then the output should be a small value.
       wt_summary(wt);// Prints the full summary.
       wave_free(obj);
       wt_free(wt);
       free(inp);
        free(out);
        free(diff);
        return 0;
```

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```

# **05 Wavelet Tree Decomposition (wtree)**

#### wtree initialization

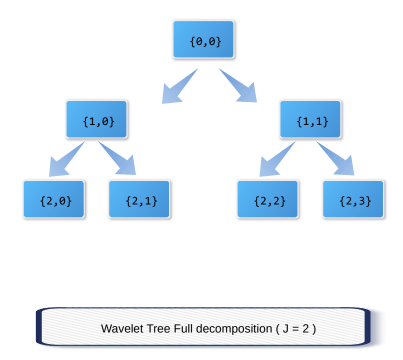
```
wtree_object wtree_init(wave,N,J);
// wave - Wavelet object created using wave_object
// N - Length of Signal/Time Series
// J - Decomposition Levels
```

#### wtree Execution

```
wtree(wt, inp); // Wavelet Tree Decomposition
// obj - wtree object
// inp - Input signal/ Time series of length N
```

### wtree object Parameters

```
wave_object wave; // wavelet object
int siglength;// Length of the original signal.
int outlength;// Length of the output DWT vector
int J; // Number of decomposition Levels
int MaxIter;// Maximum Iterations J <= MaxIter
char ext[10];// Type of Extension used - "per" or "sym".
int *coeflength;// Size J+1 Vector containing lengths of Coefficients at each level. All coefficients at each level have the same length. The first value is the length of the signal (siglength). The last value is the length at the Jth level of decomposition.
double *output; // WTREE Output Vector of size outlength</pre>
```



#### wtree Functions

```
setWTREEExtension(wtree_object wtree, char *extension);// Options "per" and "sym"
int getWTREENodelength(wtree_object wt, int X);// Returns the length of the
coefficients node at the level X of decomposition. 0 < X <= J. All coefficents at
each level have the same length.

void getWTREECoeffs(wtree_object wt, int X, int Y, double *coeffs, int N);// The
function return coefficents coeffs at the node {X,Y} of length N [obtained from
getWTREElength(wt,X)] at level X. 0 < X <= J. 0 < Y < 2**J

wtree_summary(wtree_object wt);// Print summary
wtree_free(wtree_object object);// Frees wt object</pre>
```

Full Wavelet Tree decomposition is a highly redundant transformation and retains coefficients at every decomposition node. Following functions are useful in extracting coefficients.

1. <a href="wtree\_summary">wtree\_summary</a> : prints out how each node is stored in the output vector and how you can access it. This is a print to screen command and is not recommended to be

used in applications where speed is the primary concern.

2. getWTREENodelength & getWTREECoeffs : will give you a.) the length of the
nodes at each level and b.) the node coefficients.

wt->output stores node coefficents beginning with Jth level from left to right. For a two level decomposition, as shown in the figure, the coefficients are stored as -

```
[{2,0} {2,1} {2,2} {2,3} {1,0} {1,1}]
```

### **Example wtree**

```
int main() {
      int i, J, N, len;
      int X, Y;
      wave_object obj;
      wtree_object wt;
      double *inp, *oup;
      char *name = "db3";
      obj = wave_init(name);// Initialize the wavelet
      N = 147;
      inp = (double*)malloc(sizeof(double)* N);
      for (i = 1; i < N + 1; ++i) {
    inp[i - 1] = -0.25*i*i*i + 25 * i *i + 10 * i;
      J = 3;
      wt = wtree_init(obj, N, J);// Initialize the wavelet transform object
      setWTREEExtension(wt, "sym");// Options are "per" and "sym". Symmetric is
the default option
      wtree(wt, inp);
      wtree_summary(wt);
      X = 3;
      Y = 5;
      len = getWTREENodelength(wt, X);
      printf("\n %d", len);
      printf("\n");
      oup = (double*)malloc(sizeof(double)* len);
      printf("Node [%d %d] Coefficients : \n", X, Y);
      getWTREECoeffs(wt, X, Y, oup, len);
      for (i = 0; i < len; ++i) {
            printf("%g ", oup[i]);
      printf("\n");
```

```
free(inp);
  free(oup);
  wave_free(obj);
  wtree_free(wt);
  return 0;
}
```

```
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### Sec. 10-11-(-1-tated) virestest - c-lowellb -o wirestest - c-lo
```

# **06 Discrete Wavelet Packet Transform (dwpt)**

#### wtree initialization

```
wpt_object wpt_init(wave,N,J);
// wave - Wavelet object created using wave_object
// N - Length of Signal/Time Series
// J - Decomposition Levels
```

## dwpt Execution

```
dwpt(wt, inp); // Discrete Wavelet Packet Transform
// obj - wpt object
// inp - Input signal/ Time series of length N
```

# idwpt Execution

```
idwpt(wt, dwtop); // Inverse Discrete Wavelet Packet Transform
// obj - wpt object
// dwtop - DWPT output
```

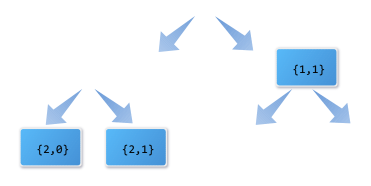
# dwpt object parameters

```
wave_object wave; // wavelet object
int siglength;// Length of the original signal.
int outlength;// Length of the output DWT vector
int J; // Number of decomposition Levels
int MaxIter;// Maximum Iterations J <= MaxIter
char ext[10];// Type of Extension used - "per" or "sym".
char entropy[20];// One of four values "shannon" (default), "threshold", "norm" and "logenergy". These values can be set using setDWPTEntropy().
int nodes; // number of nodes retained by the Best Basis Search algorithm
int *nodeindex;// Index of retained nodes. The length of this vector is 2 * wt-</pre>
```

>nodes. See the example below. wt->nodes = 3 , the node index vector is [2,0,2,1,1,1] where  $\{2,0\},\{2,1\}$  and  $\{1,1\}$  are the nodes in the pruned tree.

int \*coeflength;// Size J+1 Vector containing lengths of Coefficients at each level. All coefficients at each level have the same length. The first value is the length of the signal (siglength). The last value is the length at the Jth level of decomposition.

double \*output; // DWPT Output Vector of size outlength



Discrete Wavelet Packet Transform ( J = 2 )
Using Best Basis Search Algorithm

#### **DWPT Best Basis Search Algorithm**

DWPT best basis search algorithm is an entropy based algorithm as described in Ripples in Mathematics: The Discrete Wavelet Transform by Jensen and la Cour-Harbo, Springer Verlag, 2001. The program accepts four entropy options – shannon, threshold, norm and logenergy. These values can be set using setDWPTEntropy function and the default value is "shannon". This selected entropy is used to calculate the cost function associated with every node and a best basis is selected based on the cost function. Unlike wtree, the wpt object retains only the selected nodes and is a non-redundant transform suitable for compression and denoising applications.

# dwpt functions

```
setDWPTExtension(wtree_object wtree, char *extension);// Options "per" and "sym"
int getDWPTNodelength(wtree_object wt, int X);// Returns the length of the
coefficients node at the level X of decomposition. 0 < X <= J. All coefficents at
each level have the same length.

void getDWPTCoeffs(wtree_object wt, int X, int Y, double *coeffs, int N);// The
function return coefficents coeffs at the node {X,Y} of length N [obtained from
getWTREElength(wt,X)] at level X. 0 < X <= J. 0 < Y < 2**J. Also {X,Y} needs to
be one of the retained nodes.

void setDWPTEntropy(wpt_object wt, char *entropy, double eparam);//
wpt_summary(wtree_object wt);// Print summary
wpt_free(wtree_object object);// Frees wt object</pre>
```

The coefficient access is exactly the same way as explained in the wtree chapter.

#### Example dwpt

```
double absmax(double *array, int N) {
        double max;
        int i;
        max = 0.0;
        for (i = 0; i < N; ++i) {
                if (fabs(array[i]) >= max) {
                        max = fabs(array[i]);
                }
        }
        return max;
int main() {
      int i, J, N;
      wave_object obj;
      wpt_object wt;
      double *inp, *oup, *diff;
      char *name = "db4";
      obj = wave_init(name);// Initialize the wavelet
      N = 788 + 23;
      inp = (double*)malloc(sizeof(double)* N);
      oup = (double*)malloc(sizeof(double)* N);
      diff = (double*)malloc(sizeof(double)* N);
      for (i = 1; i < N + 1; ++i) {
            //inp[i - 1] = -0.25*i*i*i + 25 * i *i + 10 * i;
            inp[i - 1] = i;
```

```
J = 4;
     wt = wpt_init(obj, N, J);// Initialize the wavelet transform Tree object
      setDWPTExtension(wt, "per");// Options are "per" and "sym". Symmetric is the
default option
      setDWPTEntropy(wt, "logenergy", 0);
      dwpt(wt, inp); // Discrete Wavelet Packet Transform
      idwpt(wt, oup); // Inverse Discrete Wavelet Packet Transform
     for (i = 0; i < N; ++i) {
            diff[i] = (inp[i] - oup[i])/inp[i];
     wpt_summary(wt); // Tree Summary
      printf("\n MAX %g \n", absmax(diff, wt->siglength)); // If Reconstruction
succeeded then the output should be a small value.
      free(inp);
      free(oup);
      free(diff);
     wave_free(obj);
     wpt_free(wt);
      return 0;
}
```

```
Sec 2-301 -1-1/14016/ Aprites C-lawrellb -0 deptes

Deptes C-lawrellb -0 deptes C-lawrellb -0 deptes

Deptes C-lawrellb -0 deptes C-lawrellb -0 deptes

Deptes C-lawrellb -0 deptes C-lawrellb -0 deptes

Signal Extension : per

Entropy : [0-0.005974, 0-0.00883, 0.038814, 0.187035, 0.027883, 0.038814, 0.187035, 0.027883, 0.038814, 0.187035, 0.009978]

Signal Extension : per

Entropy : [0-0.005974, 0.02883, 0.038814, 0.187035, 0.027883, 0.038814, 0.187035, 0.009978]

Sembler of Decomposition Levels 4

Namber of Decomposition Levels 4

Namber of Active Nodes 11

Length of Indust Wester 805

Nevelt Coefficients are contained in vector : output

Coefficients Access : output [0.0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .0016 | .001
```

# **07 Continuous Wavelet Transform (cwt)**

This CWT code is a C translation ( with some modifications) of Wavelet Software provided by C. Torrence and G. Compo, and is available at URL: http://atoc.colorado.edu/research/wavelets/".

#### cwt initialization

```
cwt_object cwt_init(wave,param,N,dt,J);

// wave - Wavelet name. One of "morl","paul" or "dog"

// param - parameter associated with the wavelet. See below

// N - Length of Signal/Time Series

// dt - Sampling Rate

// J - Total Number of Scales
```

**"morl"**: Morlet Family of Wavelets accept real, positive parameter values("param"). Value 6.0 is used in the example and values between 4.0-6.0 are typically used.

"paul": Paul Wavelets accept positive integer values <= 20. Default Value is 4.

"dog": Derivative of Gaussian Wavelets accepts positive even integer values. Param = 2 is the Mexican Hat Wavelet.

#### cwt Execution

```
cwt(wt, inp); // Continuous Wavelet Transform
// obj - cwt object
// inp - Input signal/ Time series of length N
```

#### icwt Execution

```
icwt(wt, cwtop); // Inverse Continuous Wavelet Transform
// obj - cwt object
// cwtop - ICWT output
```

### cwt object parameters

```
char *wave; // Wavelet - "morl"/"morlet","paul" or "dog"/"dgauss"
int siglength;// Length of the original signal.
double s0;// Smallest scale. Typically s0 <= 2 * dt
int J; // Total Number of Scales
double dt; // Sampling Rate
char type[10];// Scale Type - "pow" or "linear"
int pow; // Base of power if scale type = "pow". Default pow = 2
double dj; // Separation between Scales. eg., scale = s0 * 2 ^ ( [0:N-1] *dj) or
scale = s0 * [0:N-1] * dj
double m; // Wavelet parameter param
double smean; // Signal Mean
cplx_data *output; // CWT Output Vector of size J * siglength. The vector is
complex. The ith real value can be accessed wt->output[i].re and imaginary value
by wt->output[i].im
double *scale; // Scale vector of size J
double *period; // Period vector of size J
double *coi; // Cone of Influence vector of size siglength
```

### **Setting CWT Scale Vector**

There are two ways of setting Scale Parameters. The first method is straightforward and should be used if the scales are linear or power-of-N.

```
void setCWTScales(cwt object wt, double s0, double dj,char *type,int power)
```

The cwt\_object needs to initialized first. s0 is the smallest scale, while dj is the separation between scales. Dj can also be seen as a measure of resolution which is calculated as dj = 1.0 / Number of subscales so smaller value of dj corresponds to higher resolution within a scale. type accepts "pow"/"power" or "lin"/"linear" as input values, power is the base of power if "pow"/"power' is selected and is ignored if the input is "lin". Power of N scale calculation.

```
for (i = 0; i < wt->J; ++i) {
```

```
wt->scale[i] = s0*pow((double) power, (double)(i)*dj);
}
```

Linear Scale calculation

Custom Scale vector can be set using.

```
void setCWTScaleVector(cwt_object wt, double *scale, int J,double s0,double dj)
```

In this case the vector scale of size J is input by the user.

# **Inverse CWT and Approximate Reconstruction**

The approximate reconstruction is achieved using the delta method suggested by Daubechies and used by Terrence and Compo in their CWT implementation (See the references). This implementation explicitly calculates Cdelta, instead of using interpolation tables, every time icwt is calculated. There is a higher computation cost associated with this method but it should give better approximation if proper s0 and J are selected. Anything under 0.01 is usually acceptable. Use a smaller s0 and larger J if the RMS reconstruction error is > 0.01.

# **Example cwt**

```
int main() {
      int i, N, J, subscale, a0, iter, nd, k;
      double *inp, *oup;
      double dt, dj,s0, param,mn;
      double td,tn,den, num, recon_mean, recon_var;
      cwt_object wt;
      FILE *ifp;
      double temp[1200];
      char *wave = "morlet";// Set Morlet wavelet. Other options "paul" and "dog"
      char *type = "pow";
      N = 504;
      param = 6.0;
      subscale = 4;
      dt = 0.25;
      s0 = dt;
      dj = 1.0 / (double)subscale;
      J = 11 * subscale; // Total Number of scales
```

```
a0 = 2;//power
      ifp = fopen("sst_nino3.dat", "r");
      i = 0;
      if (!ifp) {
            printf("Cannot Open File");
            exit(100);
      while (!feof(ifp)) {
   fscanf(ifp, "%lf \n", &temp[i]);
      fclose(ifp);
      wt = cwt_init(wave, param, N,dt, J);
      inp = (double*)malloc(sizeof(double)* N);
      oup = (double*)malloc(sizeof(double)* N);
      for (i = 0; i < N; ++i) {
            inp[i] = temp[i] ;
      setCWTScales(wt, s0, dj, type, a0);
      cwt(wt, inp);
      printf("\n MEAN %g \n", wt->smean);
      mn = 0.0;
      for (i = 0; i < N; ++i) {
            mn += sqrt(wt->output[i].re * wt->output[i].re + wt->output[i].im *
wt->output[i].im);
      cwt_summary(wt);
      printf("\n abs mean %g \n", mn / N);
      printf("\n\n");
      printf("Let CWT w = w(j, n/2 - 1) where n = %d\n\n", N);
      nd = N/2 - 1;
      printf("%-15s%-15s%-15s%-15s \n","j","Scale","Period","ABS(w)^2");
      for(k = 0; k < wt->J;++k) {
            iter = nd + k * N;
            printf("%-15d%-15lf%-15lf%-15lf \n", k, wt->scale[k], wt->period[k],
            wt->output[iter].re * wt->output[iter].re + wt->output[iter].im * wt-
>output[iter].im);
      icwt(wt, oup);
      num = den = recon_var = recon_mean = 0.0;
```

```
printf("\n\n");
      printf("Signal Reconstruction\n");
      printf("%-15s%-15s%-15s \n", "i", "Input(i)", "Output(i)");
      for (i = N - 10; i < N; ++i) {
             printf("%-15d%-15lf%-15lf \n", i,inp[i] , oup[i]);
      }
      for (i = 0; i < N; ++i) {
             //printf("%g %g \n", oup[i] ,inp[i] - wt->smean);
             td = inp[i];
             tn = oup[i] - td;
num += (tn * tn);
             den += (td * td);
             recon_mean += oup[i];
      }
       recon_var = sqrt(num / N);
       recon_mean /= N;
      printf("\nRMS Error %g \n", sqrt(num) / sqrt(den));
printf("\nVariance %g \n", recon_var);
      printf("\nMean %g \n", recon_mean);
      free(inp);
      free(oup);
      cwt_free(wt);
       return 0;
}
```

#### References

Compo, G P and Torrence, C, 1998, A Practical Guide to Wavelet Analysis, Bulletin of The American Meteorological Society, 79, 1, 61-78

Bishop, M, Continuous Wavelet Transform Reconstruction Factors for Selected Wavelets.

Daubechies, I., 1992, Ten Lectures on Wavelets. Society for Industrial and Applied Mathematics.

Farge, M., 1992, Wavelet Transforms and Their Applications to Turbulence, Annual Review of Fluid Mechanics, 24, 395-457