The *wtrans1d* package

Managing 1-dimensional wavelet transforms

and

The *extrema1d* package

Managing wavelet transform extrema representation

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Contents

Ι	Doe	cumentation	11		
1	Usir	ng the wavelet transform (wtrans1d) package	13		
	1.1	Loading the wtrans1d package	13		
	1.2	The wavelet transform structure in LastWave	13		
		1.2.1 Introduction	13		
		1.2.2 The main fields of &wtrans	14		
	1.3	A simple continuous wavelet transform	14		
	1.4	Display and mouse interaction	16		
		1.4.1 The GraphWtrans graphic object	16		
	1.5	A simple orthogonal wavelet transform	17		
	1.6	The objCur variable and the prompt	18		
2	Using the Wavelet Transform Extrema (extrema1d) package				
	2.1	Loading the package	21		
	2.2	The extrema representation structure and the extremum structure	21		
		2.2.1 Introduction	21		
		2.2.2 The main fields of &extrep	21		
		2.2.3 The main fields of &ext	22		
	2.3	A simple example	22		
	2.4	Addressing an &extrep	23		
	2.5	Display and mouse interaction	23		
		2.5.1 The GraphExtrep graphic object	24		
	2.6	Playing around with &ext	24		
II	Re	eference	25		
3	Pac	kage extremald 2.1	27		
	3.1	Defined types	27		
		3.1.1 Type &ext	27		
		3.1.2 Type &extrep	28		
	3.2	Commands related to 1d wavelet transform extrema	29		
	3.3	Graphic class GraphExtrep (inherits from GObject)	30		
	3.4	Demos	30		

-1	~
1	()
Т	.0

4	Pac	Package wtrans1d 2.1			
	4.1	Defined types	33		
		4.1.1 Type &wtrans	33		
	4.2	Commands for dealing with Wavelet transform structures	34		
	4.3	Wavelet transform commands	34		
	4.4	Script Commands	35		
	4.5	Graphic class GraphWtrans (inherits from GObject)	35		
	4.6	Demos	36		

Part I Documentation

Chapter 1

Using the wavelet transform (wtrans1d) package

1.1 Loading the wtrans1d package

As for any package, you must load the wtrans1d package for using 1d-wavelet transforms. This is done by the original startup file or directly by typing package load wtrans1d in the terminal.

1.2 The wavelet transform structure in LastWave

1.2.1 Introduction

In LastWave, a wavelet transform corresponds to a structure that is able to store a continuous or a (bi)orthogonal wavelet transform of a sampled signal. It mainly consists in 2 two-dimensional arrays of signals.

- The A array. It corresponds to the approximation signals (which represent the convolution of the original signal with the smoothing function),
- The D array. It corresponds to the detail signals (which represent the wavelet transform).

A wavelet transform is performed on a given number of octaves **noct** using a given number of voices **nvoice** per octave. The voice number **v** of the octave number **o** corresponds to the scale **a** given by

$$a = 2^{noct} 2^{v/nvoice} \tag{1.1}$$

where v varies from 0 to nvoice-1 and o varies from 1 to noct. Both noct and nvoice are fields of a wavelet transform structure in LastWave. They are both stored in the structure when you perform a wavelet transform.

The first parameter of the two-dimensional arrays A and D corresponds to the voice number and the second one corresponds to the octave number. Thus, the signal D[o,v] corresponds to the wavelet transform at octave o and voice v whereas the signal A[o,v] corresponds to the approximation at octave o and scale v. The original signal the wavelet transform is performed on is the signal A[0,0].

14 CHAPTER 1. USING THE WAVELET TRANSFORM (WTRANS1D) PACKAGE

Let us note that in the case of a (bi)orthogonal wavelet transform the parameter nvoice is always equal to 1 and both arrays A and D are used whereas in the case of a continuous wavelet transform nvoice is given by the user and only the D array is used. Thus, for instance, in the case of an orthogonal wavelet transform, the signal D[1,0] corresponds to the smallest scale of the wavelet transform whereas A[2,0] corresponds to the approximation at scale 4 and the signals D[i,j] and A[i,j] with j different from 0 are not used. On the other hand, in the case of a continous wavelet transform, the signals D[i,j] are used to store the wavelet coefficients for i>0 and 0 < j < nvoice and the A array is not used. In

any case, the signals A[0,i] for i>0 and D[0,j] for $j \ge 0$ are never used by any wavelet transforms. They can be used by the user for convenience.

1.2.2 The main fields of &wtrans

The main fields are

- noct : the number of octaves
- nvoice : the number of voices
- amin: the first scale
- A[o,v]: the approximation signal at octave o and voice v,
- D[o,v]: the detail signal at octave o and voice v,
- name: the name of the wavelet transform
- size : the size field of the original signal
- x0: the x0 field of the original signal
- dx : the dx field of the original signal
- wavelet : the name of the analyzing wavelet that have been used
- extrep (read-only) : the &extrep variable it corresponds to (null if none) (see Chapter 2)

1.3 A simple continuous wavelet transform

In order to assign a variable to a wavelet transform, one should use the **new** command along with the &wtrans type

```
a> w = [new &wtrans]
= <&wtrans;0x208cf138>
a> type(w)
= '&wtrans'
```

1.3. A SIMPLE CONTINUOUS WAVELET TRANSFORM

Let us note that (as explained in the main documentation of LastWave) the variable **a** corresponds to the current object which is a &wtrans variable. So instead of creating a new variable **w** you could use **a** as well. It assigns the variable named **w** with a new structure that is able to store a wavelet transform.Such a variable is of type &wtrans.

In order to refer to the signal $A[\langle o \rangle, \langle v \rangle]$ one can either use the "regular" syntax

w.A[<o>,<v>]

or the "abreviated syntax"

< o > < v > w

Thus for instance the signal A[0,0] of w (i.e., the original signal the wavelet transform will be performed on) is accessed either by the syntax w.A[0,0] or by the syntax 0w whereas the signal A[3,4] can be accessed using the syntax 34w. The detail signals (i.e., the signals of D) are accessed in the same way except that i) for the "regular" synatx A is replaced by A and ii) for the "abreviated" syntax you must add a dot. Thus D[3,4] corresponds to w.D[3,4] or equivalently to .34w. Thus, for instance, let us suppose that we want to perform (in w) the continuous wavelet transform of a dirac function. The dirac must be put in the signal A[0,0]. A discrete dirac signal of size 512 can be assigned to A[0,0] in the following way :

a> 0w = I(512)==256 = <size=512;0,0,0,0,0,0,0,...>

Remark : In the Section 1.6 you will learn about what the "current wavelet transform" is. That will allow you to avoid reminding LastWave that you want to work on w. Thus you will be able to ommit all the references to w in the last command (i.e., typing 0 instead of 0w) and in each command that follows.

Then we just need to call the continuous wavelet transform decomposition command cwtd

a> cwtd w 1 3 6 'g2'

which computes, starting from scale 1, the continuous wavelet transform of the signal A[0,0] in w using 3 octaves, 6 voices per each octave and the second-order Mexican hat g2 analyzing wavelet. If you want to display the 8th scale of the decomposition (i.e., the signal D[3,0]), you just need to do

```
a> disp .30w
```

Actually you can use the command disp to display an image which represents the wavelet transform we have just computed

a> disp w

Now you can use the disp command in the same way as we did for signals in the last section. You can even combine signals and wavelet transforms. For instance to display the signal above the wavelet transform you just type

a> disp Ow w

Remark : Let us note that the morlet complex wavelet can be used in cwtd. The modulus of the wavelet coefficients will be stored in the D signals and the phase (between 0 and 2pi) in the A signals.

1.4 Display and mouse interaction

To learn about display and mouse interaction, you should run the Demos of the wtrans1d package. You can use the mouse within the graph that displays the wavelet

transform. Dragging the left mouse button allow to perform zooms (if you hit the z key you change zoom mode). The middle mouse button zooms out the wavelet transform. Use the c key to get a cross-hair cursor. Moreover, you can use the mouse buttons along with the shift key to get horizontal (left mouse button) sections or vertical sections (middle mouse button for linear scale and right mouse button for logarithm scale) of the wavelet transform. These sections will be drawn in the "last" window of type &signali (read the disp manual pages of the main LastWave manual). All these behavior were defined in the script file scripts/wtrans1d/wtrans1d.pkg. You can modify them or create more complex actions that you can perform using the mouse. In order to do so, you should read the sections *Managing events* and *More about managing events* of the main LastWave manual.

1.4.1 The GraphWtrans graphic object

A wtrans structure is displayed using a GraphWtrans graphic object. The fields of that graphic class are

- cm : the colormap that is used to display the wavelet transform,
- causal : a flag (0 or 1) which indicates whether the wavelet transform coefficients affected by border effects should be displayed or not,
- norm : a (string) field that indicates how the coding should be done. Its value could be either
 - 'global': The colors are coded from the global minimum of the absolute value and the global maximum of the wavelet coefficients,
 - 'local': Same as 'global' but the maximum and minimum are computed only on the portion of the image which is displayed (if the full image is displayed, the two modes are equivalent).
 - 'lglobal': The colors are coded separately at each scale from the global minimum of the absolute value (at each scale) and the global maximum of the wavelet coefficients,

- 'llocal' : Same as 'lglobal' but the maximum and minimum are computed only on the portion of the image which is displayed (if the full image is displayed, the two modes are equivalent).
- graph : which allows to set/get the wtrans structure that will be displayed.

1.5 A simple orthogonal wavelet transform

Let's now compute the orthogonal wavelet decomposition (on 5 octaves) of the same dirac function using the *Daubechies* β analyzing wavelet. This is done in the following way :

```
a> owtf 'D3.o'
a> owtd w 5
```

Remark : The directory were the filters are must be stored in the LastWave variable Wtrans1dFilterDirectory (look in the file scripts/wtrans1d/wtrans1d.pkg where it is set).

You can look at the coefficients (D[1,0], D[2,0], D[3,0], D[4,0] and D[5,0]) using the disp command :

a> disp .10w .20w .30w .40w .50w

Then, you can reconstruct the original signal using the owtr command

a> owtr w 1w

The reconstructed signal is in the signal referred to as 1w (i.e., A[0,1]), and you can display it using

a> disp 1w

You could also display an image corresponding to the wavelet transform by just typing

a> disp w

WARNING: The code number we gave to refer to the signals in A and D does not allow you to access the voice numbers with 2 digits. Indeed, the code 213w will be understood as the octave number 21 and the voice number 3 and not the octave number 2 and the voice number 13. In order to do so you should use the "regular' syntax w.D[2,13]. Let us

threshold (using a threshold value of 0.2) all the wavelet coefficients of the noised dirac we computed just before, one could do

```
a> .10w = .10w*(abs(.10w)>.2)
```

and the same things for all the other scales (you could write a simple loop!)

a> .20w = .20w*(abs(.20w)>.2) a> .30w = .30w*(abs(.30w)>.2) a> .40w = .40w*(abs(.40w)>.2) a> .50w = .50w*(abs(.50w)>.2)

then we can reconstruct and display the result

a> ocwtr w 1w
a> disp 1w

Remark : The command **wthresh** is a powerful C-command that performs thresholding of wavelet transforms. If you are not satisfied with it, it is very easy to write your own one using the script language.

1.6 The objCur variable and the prompt

You should first read the Section The current object objCur - The prompt $\mathcal{G}wtrans > a$ of the main LastWave manual A lot of LastWave commands about wavelet trans-

forms or about any complex structures we will see later (e.g., books of Matching pursuit....) know about a "current" structure named objCur (in the current environment). It means that, by default, if no wavelet transform variable is specified in a command dealing with wavelet transforms (e.g., owtr, owtd, cwtd), or generally, if no variable pointing to a complex structure is specified in a command dealing with these complex structures, the variable objCur of the local environment is used. The prompt tells you what this variable (in the global environment) is pointing to. Let us see how it works on wavelet transforms.

If the wtrans1d package has been loaded, then 2 wavelet transform variables named a and b have been created. Moreover, the objCur (i.e, the current object you are working with) has been assigned to a. Then automatically, the prompt will be

(&wtrans) a>

Which means that the current object is the structure pointed to by the variable **a** and is of type &wtrans. Thus, for instance, if we assign the objCur variable to be the variable **b**, the prompt will automatically change :

```
(&wtrans) a> objCur=b
(&wtrans) b>
```

1.6. THE OBJCUR VARIABLE AND THE PROMPT

Let us note that this behavior of the prompt, is defined in script in the startup file using the terminal prompt command that lets you associate any script command to compute the prompt. Let us also note that in the wtrans1d package (look in the script file scripts/wtrans1d/wtrans1d.pkg) we have also created 2 commands named a and b allowing to set the objCur to the wavelet transforms a or b. This gives a more convenient way than typing setvar objCur b to change the objCur to b:

```
a> b
b> a
a>
```

In the case of wavelet transforms, if the objCur is set to a, it means that the default wavelet transform that will be used is a. Thus instead of typing

```
a> owtd a 5
one could just type
```

a> owtd 5

Moreover, you don't need to specify the wavelet name also in the "abreviated" syntax. Thus instead of typing

```
a> 0a = I(512)==256
a> owtd a 5
a> owtr a 1a
a> disp 1a
```

you could just type

a> 0= I(512)==256 a> owtd 5 a> owtr 1 a> disp 1

which is much simpler !

Remark : The disp command expects &valobj arguments (see LastWave main manual), i.e., anything but a number. Thus when you write disp 1, LastWave understands that 1 actually means 1a Remark : If you want to use the objCur variable (implicitly or

explicitely) in a script command, don't forget to import it from the calling level (if it exists there) or from the global level. A very good example is given by the loop in the scripts/wtrans1d/wtrans1d.pkg file that allows to create the a and b wavelet transforms along with the a and b command.

WARNING : Whenever you use LastWave evaluator if you want to access signals that belong to the current wavelet transform, you must, in every case, specify the name of the wavelet transform associated to the signal. Indeed, otherwise, the evaluator would think you just typed a regular number. Thus to compute the absolute value of the signal Oa and put it back in Oa, one cannot write

a > 0=abs(0)

but instead, in order to avoid any ambiguity, one must write

a > 0 = abs(0a)

Remark : Be careful if you have a wavelet transform named e10 and if you write abs(1e10). There is no way to understand if you mean the number 1e10 or the signal A[0,1] of e10. As we have already explained, the objCur system will be used in a lot of other packages

exactly in the same way as for the **wtrans1d** package. As you will see, after using LastWave a little bit, this is extremely useful.

Chapter 2

Using the Wavelet Transform Extrema (extrema1d) package

2.1 Loading the package

Again, the first thing you need to do is to use this package is to load it. This is done automatically by the original startup file or directly by typing package load extremald in the terminal.

2.2 The extrema representation structure and the extremum structure

2.2.1 Introduction

In LastWave, each wavelet transform (&wtrans) variable is associated to an *extrema repre*sentation structure of type (&extrep). This structure allows to store all the maxima of the modulus of the wavelet transform (when the scale is fixed). Its fields are similar to the fields of the wavelet transform. It has its own nvoice and noct fields and since we want to store the maxima of the wavelet transform at each scale, the extrema representation structure involves a two-dimensionnal array D whose first parameter is the octave number and the second one the voice number. This array is no longer an array of signals of course but an array of extremum structures. Each extremum is of type &ext.

2.2.2 The main fields of &extrep

They are

- **noct** : the number of octaves
- nvoice : the number of voices
- size : the size field of the original signal
- x0: the x0 field of the original signal
- dx : the dx field of the original signal

- wavelet : the name of the analyzing wavelet that have been used
- D[o,v] : the first extremum (i.e., the extremum with the smallest abscissa) at octave o and voice v
- name : the name of the &extrep
- wtrans (read-only) : the &wtrans variable it corresponds to (null if none)

2.2.3 The main fields of &ext

They are

- x : the abscissa of the extremum,
- index: the index number corresponding to the sample where the extremum is,
- y: the scale number of the extremum. For the sake of simplicity this number is an integer corresponding to o*noct+v where o is the octave number of the extremum, v is the voice number of the extremum and nvoice the number of voices per octave.
- z: (referred to in the C code as the **ordinate** field) it corresponds to the value of the wavelet transform at this maximum.

At each scale (i.e., at each octave number and voice number), these extrema are organized as chained lists. Thus from an extremum you can refer to the **next** one or to the **previous** one. Moreover, since we will need to chain the extrema along the scales, one can refer (if the extrema were chained) to the **coarser** (going to coarser scales) one and the **finer** one (going to finer scales). Thus, the other fields of **&ext** are

- next (read-only): the next extremum (the closest, at the same scale and with an abscissa greater than the current extremum abscissa; null if none)
- previous (read-only): the previous extremum (the closest, at the same scale and with an abscissa smaller than the current extremum abscissa; null if none))
- finer (read-only): the closest extremum at the next smaller scale (null if none)
- coarser (read-only): the closest extremum at the next greater scale (null if none)

2.3 A simple example

Let's compute the continuous wavelet transform of the dirac function as in the previous section :

a> 0=I(512)==256 a> cwtd 1 3 6 'g2'

in order to compute the extrema representation (on the current wavelet transform, i.e., **a**), one just need to do

a> extrema = 54

which returns the number of extrema that was found. It AUTOMATICALLY chains them through scales AND delete all the chains that haven't been chained down to the smallest scale. This is very important in order to stabilize the extrema computation (which is a priori a very unstable computation). You can use option -C to keep LastWave from chaining (and deleting).

2.4 Addressing an &extrep

All the commands about extrema representations normally require an argument which is the extrema representation it will work on. Each wavelet transform structure is associated to an extrema representation structure. You address this extrema representation using the field extrep. Thus, for instance, a.extrep is the extrema representation of the wavelet transform a. Of course, if you need to you can create an extrema representation which is not associated to any wavelet transform. For that purpose you need to use the new command :

```
a> er = [new &extrep]
= <&extrep;0x209c2388>
a> type(er)
= '&extrep'
```

We can recompute the extrema representation of the dirac directly into the variable er

```
a> extrema a er
= 90
a> disp er
```

2.5 Display and mouse interaction

To display the extrema representation you again use the **disp** command! Thus, you just need to do

a> disp a.extrep

You can even combine signals, wavelet transforms and extrema representations. For instance to display the signal above the wavelet transform above the extrema representation, you just type

a> disp 0 a a.extrep

24CHAPTER 2. USING THE WAVELET TRANSFORM EXTREMA (EXTREMA1D) PACKAGE

The disp command uses the graphic class GraphExtrep to display extrema representations. To learn about interactions with extrema representations you should run

the Demos of the extremald package You should be able to use the mouse within the

graph that displays the extrema representation. As for wavelet transforms, dragging the left mouse button allow to perform zooms (if you hit the z key you change zoom mode). The middle mouse button zooms out the the view. Use the c key to get a cross-hair cursor. If you hit it again, you'll get a very useful cursor which circles and gives you information about the extremum which is the closest to the mouse pointer!

Moreover, you can use the mouse buttons along with the **shift** key to get sections along a maxima line (middle button for linear scales, right button for log scales and left button just to light up the line). These sections will be drawn in the "last" window of type &signali (read the disp manual pages).

All these behavior were defined in the script file scripts/extremald/extremald.pkg. You can modify them or create more complex actions that you can perform using the mouse. In order to do so, you should read the Sections *Managing events* and *More about managing events* of the main LastWave manual.

2.5.1 The GraphExtrep graphic object

An extrep structure is displayed using a GraphExtrep graphic object. The main fields of that graphic class are

- chain : a flag which indicates whether the maxima lines should be displayed or not,
- graph : which allows to set/get the extrep structure that will be displayed,

2.6 Playing around with &ext

You can access individually each extremum of an extrema representation using the D field. Thus er.D[1,5] refers to the first extremum of the octave number 1 and voice number 5 of the extrema representation er. You can get the values of its field

```
a> er.D[1,5].index = 247
a> er.D[1,5].z
= -0.25079748
```

In order to loop on the extrema at a given scale you can do

```
a> for {ext = er.D[1,5]} (ext isnot null) {ext = ext.next} {
--> printf '%d\n' ext.index
--> }
247
256
265
```

You will find a lot of other examples of such loops in the script file scripts/extremald/extremald.pkg that defines the mouse behavior for extrema representation displays.

Part II

Reference

Chapter 3

Package extrema1d 2.1

Package allowing to deal with 1d wavelet transform local extrema. ** Authors and Copyright : B.Audit, E.Bacry, J.F.Muzy and C.Vaillant

3.1 Defined types

3.1.1 Type &ext

This type is used to store a local extremum of a wavelet transform. It is itself in a structure of type & extrep (i.e., an extrema representation)

- &ext.x [= <x>] Sets/Gets the abscissa of an extremum.
- &ext.index [= <index>] Sets/Gets the position of an extremum using an integer index.
- &ext.y Gets the scale of an extremum. It is an integer (0 corresponds to the smallest scale).
- &ext.z [= <wtValue>] Sets/Gets the wavelet transform value at the extremum.
- &ext.nbExt Gets the number of extrema at the same scale as this extremum.
- &ext.next Gets the next extremum (or null if none) at the same scale.
- &ext.last Gets the last extremum at the smae scale.
- &ext.first Gets the first extremum at the same scale.
- &ext.previous Gets the previous extremum (or null if none) at the same scale.

- &ext.coarser Gets the coarser extremum (or null if none) at the next larger scale on the same chain.
- &ext.coarsest Gets the coarsest extremum (or null if none) on the same chain.
- &ext.finer Gets the finer extremum (or null if none) at the next smaller scale on the same chain.
- &ext.finest Gets the finest extremum (or null if none) on the same chain.
- &ext.extrep Gets the extrema representation (type &extrep), the extremum is in.

3.1.2 Type &extrep

This type is used to store the local extrema of a 1d wavelet transform.

- &extrep.D [o,v] Get the first extrema at octave 'o' and voice 'v'
- &extrep.name [= <name>] Sets/Gets the name of an extrep
- &extrep.dx [= <dx>] Sets/Gets the abscissa step of the original signal of the extrema representation.
- &extrep.x0 [= <x0>] Sets/Gets the first abscissa of the original signal of the extrep.
- &extrep.nvoice Gets the number of voices per octave of the extrema representation.
- &extrep.noct Gets the number of octave of the extrema representation.
- &extrep.size [= <size>] Sets/Gets the size of the original signal of the extrema representation.
- &extrep.wavelet [= <name>] Gets/Sets the name of the analyzing wavelet used for the extrema representation.
- &extrep.wtrans Gets the wavelet transform associated to the extrema representation.

28

3.2 Commands related to 1d wavelet transform extrema

• chain [<extrep>=objCur] [-d]

Chains the extrema of the extrema representation <extrep> and deletes all the extrema which are not part of chains that reach the smallest scale (unless option '-d' is specified). It returns the number of chains found.

• chaindelete [<extrep>=objCur]

deletes all the extrema of the extrema representation <extrep> which are not part of chains that reach the smallest scale. It returns the number of chains found. This command is called (by default) by the 'chain' command.

• chainmax [<extrep>=objCur] [<exponent>=0]

Replaces the wavelet transform value of an extremum by the maximum value along its chain. This routine allows to perform the scale adaptative version of the WTMM method. The coefficients are first multiply by $aMin^*(2^{(v-1)}(o-1+v/nvoice)))$. This is useful in the case some maxima chains do not decay when going to small scales.

```
\bullet \; \mathbf{ecopy} < \!\! \mathtt{extrepIn} \!\! > < \!\! \mathtt{extrepOut} \!\! > \!\!
```

Copies an extrema representation into another.

```
• eread [<extrep>=objCur] (<file> | <stream>)
```

Reads an extrema representation from a $\langle file \rangle$ or a $\langle stream \rangle$.

```
• ewrite [<extrep>=objCur] (<file> | <stream>) [-h]
```

Writes an extrema representation in a <file> or in a <stream> (with no header if '-h').

 $\bullet \ \mathbf{ext}$

```
• ext < removechain > < ext >
```

Removes the extrema chain the extremum <ext> belongs to.

• ext remove <ext>

Removes an extremum from its extrema representation.

```
• extlistosig <ext> <signal>
```

Converts the extrema list pointed by <ext> into a <signal>

• extrema [<wtrans>=objCur] [<extrep>=<wtrans>] [-icC] [-e <threshold>] Computes the extrema representation associated to the wavelet transform <wtrans> and puts it in variable <extrep>. It returns the number of extrema found. Let us note that this command leads to unstable results at large sacles (i.e., too many extrema). In order to make the computation stable, by default, the 'extrema' command chain the extrema (using the 'chain' command) and delete the extrema (using the 'chaindelete' command) which have not been chained. In most cases, it works perfectly. If you want to disable this behavior you should use the '-C' option. Options are :

-i : The extremum positions are computed without using interpolation and thus always correspond to a sample of the original signal

-c : Causal effects are taken into account (The extrema are computed only between the 'firstp' and 'lastp' indexes of each wavelet coefficient signal).

-C : Disable computation of chains and deletion of extrema which do not belong to the

chains.

```
• extrep closest [<extrep>] <x> <y> Gets the extremum which is closest to <x> <y> (or returns null).
```

```
• setextrep OLD LASTWAVE COMMAND
NOT TO BE USED
```

3.3 Graphic class GraphExtrep (inherits from GObject)

Graphic Class that allows to display 1d extrema representation \bullet setg

• setg *GraphExtrep* -chained [<flagOnOff>]

Sets/Gets the chained flag. If 1 then it will link on the display the chained extrema.

• setg *GraphExtrep* -graph [<extrep>]

Gets/Sets the extrema representation to be displayed by the GraphExtrep with <extrep>.

Bindings

- Shift + Middle button = Display Wavelet transform along the maxima line
- Shift + Right button = Display log(|Wavelet transform|) along the maxima line
- Shift + Left button = Show maxima line
- Type 'c' to change cursor mode
- 'z' : changes the zoom mode just type 'z'
- Left/Right/Middle button : operate the zoom

3.4 Demos

Here is a list of all the Demo files and for each of them all the corresponding Demo commands. To try a Demo command, you should first source the corresponding Demo file then run the command. (When sourcing the Demo file, LastWave tells you about all the commands included in this file).

The Demo files corresponding to this package are :

Demo file DemoExtrema1d

• DemoExtrema1dSing (in file LastWave_3_0/scripts/extrema1d/DemoExtrema1d)

Demo command that computes the extrema of the wavelet transform of a signal which has one singularity (holder = 0.5) in white noise. It displays the signal, its wavelet transform and the extrema representation. You can use the mouse to follow

30

3.4. DEMOS

the wavelet transform values along a maxima line in order to measure the Holder exponent.

CHAPTER 3. PACKAGE EXTREMA1D 2.1

Chapter 4

Package wtrans1d 2.1

Package allowing to perform 1d (continuous and (bi)orthogonal) wavelet transform. ** Authors and Copyright : B.Audit, E.Bacry, N.Decoster, S.Mallat and J.F.Muzy

4.1 Defined types

4.1.1 Type &wtrans

This type is the basic type for 1d wavelet transforms (both continuous, dyadic or orthogonal). It is organized as two 2d arrays of signals referred to as A (the approximation signals) and D (the detail signals). Both of them are indexed first by the octave number and then by the voice number. The signal to be analyzed is in A[0,0].

- &wtrans.A [o,v] Get the Approximation signal at octave 'o' and voice 'v'
- &wtrans.D [o,v] Get the Detail signals at octave 'o' and voice 'v'
- &wtrans.name [= <name>] Sets/Gets the name of a wtrans
- &wtrans.dx [= <dx>] Sets/Gets the abscissa step of the original signal of the wavelet transform.
- &wtrans.x0 [= <x0>] Sets/Gets the first abscissa of the original signal of the wavelet transform.
- &wtrans.nvoice [= <nvoice>] Sets/Gets the number of voices per octave of a wavelet transform.
- &wtrans.noct [= <noct>] Sets/Gets the number of octave of a wavelet transform.
- &wtrans.size [= <size>] Sets/Gets the size of the original signal of the wavelet transform.

- &wtrans.type [= (1 | 3)] Gets/Sets the type of a wavelet transform (1 for orthogonal and 3 for continuous).
- &wtrans.amin [= <amin>] Sets/Gets the smallest scale of a wavelet transform.
- &wtrans.wavelet [= <name>] Gets/Sets the name of the analyzing wavelet used for the wavelet transform.
- &wtrans.extrep Gets the extrema representation associated to the wavelet transform.

4.2 Commands for dealing with Wavelet transform structures

• setwtrans Old version procedure Not to be used

```
• wread [<wtrans>=objCur] (<file> | <stream>)
Reads a wavelet transform from a <file> or a <stream>.
```

• wthresh [<wtrans>=objCur] <threshold> [-x <xMin> <xMax>] [-o <oMin> <oMax>]
[-e <alpha>] [-w <wtransOut>]

Thresholds the wavelet coefficients of a wavelet transform <wtrans>. All the coefficients smaller than <threshold> are set to 0. The options are

-x : Only coefficients corresponding to absciss a between $<\!\!\mathrm{xMin}\!\!>$ and $<\!\!\mathrm{xMax}\!\!>$ are thresholded

-o : Only coefficients corresponding to octave between $<\!\!\mathrm{oMin}\!>$ and $<\!\!\mathrm{oMax}\!>$ are thresholded

-w : Specifies the wavelet transform the result should be stored in (by default, the initial <wtrans> is used)

• wwrite [<wtrans>=objCur] (<file> | <stream>)

Writes a wavelet transform in a <file> or in a <stream> (in binary mode).

4.3 Wavelet transform commands

• cwtd [<wtrans>=objCur] <aMin> <nOct> <nVoice> [<wavelet>=g2] [-b <border>
= mir] [-c] [-m] [-e <expo> = -1]

Performs the continuous wavelet transform of the signal A[0][0] in $\langle \text{wtrans} \rangle$ from scale $\langle aMin \rangle$ using $\langle nOct \rangle$ octaves, $\langle nVoice \rangle$ voices per octave, using the nth derivative of the Gaussian function ($\langle \text{wavelet} \rangle = g \langle n \rangle$ where n is in [0..4] are such that g0, -g1, g2, -g3, g4 are the gaussian function and its successive derivatives) as analyzing wavelet or the morlet wavelet (which is a complex wavelet). In the case of a complex analyzing wavelet, the modulus of the wavelet transform is stored in the D signals (e.g., .10 .20 .33) and the phase (between 0 and 2pi) in the A signals (e.g., 10 20 30). The command returns the

4.4. SCRIPT COMMANDS

elapsed time in seconds. The first scale <aMin> should not be smaller than 1. There are 4 ways to deal with border effects ('per'=periodic, 'mir'=mirror, 'pad0'=padding with 0 values, 'pad'=padding with constant extremity values so that the signal is continuous). -c: causal mode, only used when -m is used. The extrema representation is computed using the causal mode.

• cwtdoctmax <signalSize> <aMin> <nVoice> <wavelet>

It returns the largest octave number that can be used using the 'cwtd' command with the same arguments.

```
• owtd [<wtrans>=objCur] <nOct>
```

Performs (bi) orthogonal wavelet transform of the signal A[0][0] in <wtrans> using <nOct> octaves.

```
• owtf [<wtrans>=objCur] <filterFilename>
```

Sets a filter for [bi]orthogonal decomposition. Filter files are in scripts/wtrans1d/filters directory. Extension '.o' stands for orthogonal filters and '.b' for biorthogonal filters.

• owtr [<wtrans>=objCur] [<signalOut>=0]

Performs (bi)orthogonal wavelet reconstruction of the wavelet transform <wtrans> in signal <signalOut>.

4.4 Script Commands

4.5 Graphic class GraphWtrans (inherits from GObject)

Graphic Class that allows to display 1d wavelet transform

• setg

```
• setg *GraphWtrans* -causal [<flagOnOff>]
```

Sets/Gets the causal flag. If 1 then it will not display all the values which were affected by border effects.

```
• setg *GraphWtrans* -cm [<colormap>]
```

Sets/Gets the colormap that will be used to display the wavelet transform.

```
• setg *GraphWtrans* -graph [<wtrans>]
```

Gets/Sets the wavelet transform to be displayed by the GraphWtrans. (The '-cgraph' field is equivalent to that field).

```
• setg *GraphWtrans* -norm [<type>]
```

Sets/Gets the normalization used for displaying a wavelet transform. In any case, the absolute value of the wavelet transform is coded. However, there are 4 choices :

- 'global' : The colors are coded from the global minimum of the absolute value and the global maximum

- 'local' : The colors are coded from the local (among all the values displayed in the

View) minimum of the absolute value and the local maximum. Let us note that this mode is different from 'global' only when the image is zoomed

- 'lglobal' : The colors are coded separately at each scale from the global minimum of the absolute value (at each scale) and the global maximum

Bindings

- Shift + Middle button = vertical (linear) section
- Shift + Right button = vertical (log) section
- Shift + Left button = horizontal section
- Type 'c' to change cursor mode
- 'z' : changes the zoom mode just type 'z'
- Left/Right/Middle button : operate the zoom

4.6 Demos

Here is a list of all the Demo files and for each of them all the corresponding Demo commands. To try a Demo command, you should first source the corresponding Demo file then run the command. (When sourcing the Demo file, LastWave tells you about all the commands included in this file).

The Demo files corresponding to this package are :

Demo file DemoWtrans1d

• DemoWtrans1dFrac (in file LastWave_3_0/scripts/wtrans1d/DemoWtrans1d)

Demo command that computes the continuous wavelet transform of a Devil Staircase (with noise). It displays the signal and its wavelet transform. It teaches you how to use the mouse.

Index

&ext, 27 &extrep, 28 &wtrans, 31 a, 33 b, 33 chain, 29 chaindelete, 29 chainmax, 29 cwtd, 32 $\operatorname{cwtdoctmax},\,33$ DemoExtrema1dSing, 30 DemoWtrans1dFrac, 34 ecopy, 29 eread, 29 ewrite, 29 ext, 29 extlistosig, 29extrema, 29extrep, 30GraphExtrep, 30 GraphWtrans, 33 owtd, 33 owtf, 33owtr, 33setextrep, 30 setwtrans, 32 wread, 32 wthresh, 32 wwrite, 32