# Package 'wavethresh' 

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wavethresh-package Wavelet transforms and associated statistical methodology.

## Description

Performs one-, two- and three-dimensional wavelet transforms, nondecimated transforms, wavelet packet transforms, nondecimated wavelet packet transforms, complex-valued wavelet transforms, wavelet shrinkage for various kinds of data, locally stationary wavelet time series, nonstationary multiscale transfer function modeling, density estimation.

## Details

| Package: | wavethresh |
| :--- | :--- |
| Type: | Package |
| Version: | 4.6 .9 |
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| License: | GPL $(>=2)$ |

## Author(s)

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## References

Nason, G.P. (2008) Wavelet methods in Statistics with R. Springer, New York. Book URL.

## See Also

ewspec, imwd, threshold, wd, wst

## Examples

\#
\# See examples in individual help pages
\#
accessC
Get "detail" (mother wavelet) coefficients data from wavelet object

## Description

This generic function extracts detail from various types of wavelet objects. It extracts and returns a whole resolution level of coefficients. To obtain individual packets from relevant transforms use the getpacket() series of functions. This function is generic.
Particular methods exist. For objects of class:
wd use the accessC. wd method
wp use the accessC. wp method
wst use the accessC. wst method
See individual method help pages for operation and examples.

## Usage

$\operatorname{accessC}(\ldots)$

## Arguments

## $\ldots \quad$ See individual help for details.

## Value

A vector coefficients representing the detail coefficients for the requested resolution level.

## RELEASE

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## Author(s)

G P Nason

## See Also

accessc Get variance information from irregularly spaced wavelet decomposition object.

## Description

This function gets information from the c component of an irregwd. objects an irregularly spaced wavelet decomposition object.
Note that this function is not the same as accessC which obtains father wavelet coefficients from an wd class object.

## Usage

accessc(irregwd.structure, level, boundary=FALSE)

## Arguments

irregwd.structure
Irregular wavelet decomposition object from which you wish to extract parts of the c component from.
level The level that you wish to extract. This value ranges from 0 to the nlevelsWT(irregwd.structure)1.
boundary If this argument is T then all of the boundary correction values will be returned as well (note: the length of the returned vector may not be a power of 2 ). If boundary is false, then just the coefficients will be returned. If the decomposition (or reconstruction) was done with periodic boundary conditions then this option has no effect.

## Details

The irregwd function produces a irregular wavelet decomposition (reconstruction) structure.
The c component is stored in a similar way to the C and D vectors which store the father and mother wavelet coefficients respectively. Hence to access the information the accessc function plays a similar role to accessC and accessD functions.

## Value

A vector of the extracted data.

## RELEASE

Version 3.9.4 Code Copyright Arne Kovac 1997. Help Copyright Guy Nason 2004.

## Author(s)

G P Nason

## See Also

irregwd, irregwd.objects, threshold.irregwd,makegrid, plot.irregwd

## Examples

\#
\# Most users will not need to use this function. However, see the main
\# examples for the irregular wavelet denoising in the examples for
\# makegrid.
\#
accessC.mwd
Get Smoothed Data from Wavelet Structure

## Description

The smoothed and original data from a multiple wavelet decomposition structure, mwd. object ect (e.g. returned from mwd) are packed into a single matrix in that structure. TRUE his function extracts the data corresponding to a particular resolution level.

## Usage

\#\# S3 method for class 'mwd'
accessC(mwd, level = nlevelsWT(mwd), ...)

## Arguments

mwd Multiple wavelet decomposition structure from which you wish to extract the smoothed or original data if the structure is from a wavelet decomposition, or the reconstructed data if the structure is from a wavelet reconstruction.
level The level that you wish to extract. By default, this is the level with most detail (in the case of structures from a decomposition this is the original data, in the case of structures from a reconstruction this is the top-level reconstruction).
... any other arguments

## Details

The mwd function produces a wavelet decomposition structure.
For decomposition, the top level contains the original data, and subsequent lower levels contain the successively smoothed data. So if there are mwd\$filter\$npsi*2^m original data points (mwd\$filter\$npsi is the multiplicity of wavelets), there will be $m+1$ levels indexed $0,1, \ldots, m$. So
accessC.mwd(Mwd, level=m)
pulls out the original data, as does
accessC.mwd (mwd)
To get hold of lower levels just specify the level that you're interested in, e.g.
accessC.mwd(mwd, level=2)
Gets hold of the second level.
The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as a linear matrix of coefficients. AccessC obtains information about where the smoothed data appears from the fl.dbase component of mwd, in particular the array fl.dbase\$first.last.c which gives a complete specification of index numbers and offsets for mwd\$C.
Note also that this function only gets information from mwd class objects. To put coefficients into mwd structures you have to use the putC.mwd function.
See Downie and Silverman, 1998.

## Value

A matrix with mwd\$filter\$npsi rows containing the extracted data of all the coefficients at that level.

## RELEASE

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## Author(s)

G P Nason

## See Also

accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd, mwd.object, mwr, plot.mwd, print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd

## Examples

\#
\# Get the 3rd level of smoothed data from a decomposition
\#
dat <- rnorm(32)
accessC.mwd(mwd(dat), level=3)
accessC.wd
Get smoothed data from wavelet object (wd)

## Description

The smoothed and original data from a wavelet decomposition structure (returned from wd) are packed into a single vector in that structure. This function extracts the data corresponding to a particular resolution level.

## Usage

```
## S3 method for class 'wd'
accessC(wd, level = nlevelsWT(wd), boundary=FALSE, aspect, ...)
```


## Arguments

wd
wavelet decomposition structure from which you wish to extract the smoothed or original data if the structure is from a wavelet decomposition, or the reconstructed data if the structure is from a wavelet reconstruction.
level the level that you wish to extract. By default, this is the level with most detail (in the case of structures from a decomposition this is the original data, in the case of structures from a reconstruction this is the top-level reconstruction).
boundary logical; if TRUE then all of the boundary correction values will be returned as well (note: the length of the returned vector may not be a power of 2 ).
If boundary is false, then just the coefficients will be returned.
If the decomposition (or reconstruction) was done with periodic boundary conditions, this option has no effect.
aspect Applies a function to the coefficients before return. Supplied as a text string which gets converted to a function. For example, "Mod" for complex-valued arguments
... any other arguments

## Details

The wd (wr .wd) function produces a wavelet decomposition (reconstruction) structure.
For decomposition, the top level contains the original data, and subsequent lower levels contain the successively smoothed data. So if there are $2^{m}$ original data points, there will be $\mathrm{m}+1$ levels indexed $0,1, \ldots$, m. So
accessC.wd(wdobj, level=m)
pulls out the original data, as does
accessC.wd(wdobj)
To get hold of lower levels just specify the level that you're interested in, e.g.
accessC.wd(wdobj, level=2)
gets hold of the second level.
For reconstruction, the top level contains the ultimate step in the Mallat pyramid reconstruction algorithm, lower levels are intermediate steps.
The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as a linear vector. AccessC obtains information about where the smoothed data appears from the fl.dbase component of an wd.object, in particular the array fl.dbase\$first.last.c which gives a complete specification of index numbers and offsets for wd. object\$C.
Note that this function is method for the generic function accessC. When the wd. object is definitely a wd class object then you only need use the generic version of this function.

Note that this function only gets information from wd class objects. To insert coefficients etc. into wd structures you have to use the putC function (or more precisely, the putC.wd method).

## Value

A vector of the extracted data.

## RELEASE

Version 3.5.3 Copyright Guy Nason 1994

## Author(s)

G P Nason

## References

Mallat, S. G. (1989) A theory for multiresolution signal decomposition: the wavelet representation. IEEE Transactions on Pattern Analysis and Machine Intelligence 11, 674-693.

Nason, G. P. and Silverman, B. W. (1994). The discrete wavelet transform in S. Journal of Computational and Graphical Statistics, 3, 163-191.

## See Also

wr, wd, accessD, accessD.wd, filter. select, threshold, putC.wd, putD.wd.

## Examples

```
## Get the 3rd level of smoothed data from a decomposition
dat <- rnorm(64)
accessC(wd(dat), level=3)
```

accessC.wp Warning function when trying to access smooths from wavelet packet object (wp).

## Description

There are no real smooths to access in a wp wavelet packet object. This function returns an error message. To obtain coefficients from a wavelet packet object you should use the getpacket collection of functions.

## Usage

```
## S3 method for class 'wp'
```

accessC(wp, ...)

## Arguments

$$
\begin{array}{ll}
\text { wp } & \text { Wavelet packet object. } \\
\ldots & \text { any other arguments }
\end{array}
$$

## Value

An error message!

## RELEASE

## Version 3.5.3 Copyright Guy Nason 1994

## Author(s)

G P Nason

```
See Also
getpacket
```

accessC.wst $\quad$| Get smoothed data from packet ordered non-decimated wavelet object |
| :--- |
| $(w s t)$ |

## Description

The smoothed data from a packet ordered non-decimated wavelet object (returned from wst) are stored in a matrix. This function extracts all the coefficients corresponding to a particular resolution level.

## Usage

```
    ## S3 method for class 'wst'
    accessC(wst, level, aspect, ...)
```


## Arguments

wst Packet ordered non-decimated wavelet object from which you wish to extract the smoothed or original data (if the object is directly from a packet ordered non-decimated wavelet transform of some data).
level The level that you wish to extract. This can range from zero (the coarsest coefficients) to nlevelsWT(wstobj) which returns the original data.
aspect Applies function to coefficients before return. Supplied as a character string which gets converted to a function. For example "Mod" which returns the absolute values of the coefficients
$\ldots \quad$ Other arguments

## Details

The wst function performs a packet-ordered non-decimated wavelet transform. This function extracts all the father wavelet coefficients at a particular resolution level specified by level.
Note that coefficients returned by this function are in emphpacket order. They can be used as is but for many applications it might be more useful to deal with the coefficients in packets: see the function getpacket. wst for further details.

## Value

A vector of the extracted data.

## Author(s)

G P Nason

## References

Nason, G. P. and Silverman, B. W. (1994). The discrete wavelet transform in S. Journal of Computational and Graphical Statistics, 3, 163-191.

## See Also

wst, wst. object, accessC, getpacket.wst

## Examples

\#
\# Get the 3rd level of smoothed data from a decomposition
\#
dat <- rnorm(64)
accessC(wst(dat), level=3)

Get "detail" (mother wavelet) coefficients data from wavelet object

## Description

This generic function extracts detail from various types of wavelet objects. It extracts and returns a whole resolution level of coefficients. To obtain individual packets from relevant transforms use the getpacket() series of functions. This function is generic.
Particular methods exist. For objects of class:
wd use the accessD.wd method
wd3D use the accessD.wd3D method
wp use the accessD.wp method
wpst use the accessD.wpst method
wst use the accessD. wst method
See individual method help pages for operation and examples.

## Usage

accessD(...)

## Arguments

.. See individual help for details.

## Value

A vector coefficients representing the detail coefficients for the requested resolution level.

## RELEASE

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## Author(s)

G P Nason

## See Also

accessD.wd, accessD.wp,accessD.wst,accessC

## Description

The wavelet coefficients from a multiple wavelet decomposition structure, mwd. object, (e.g. returned from mwd ) are packed into a single matrix in that structure. This function extracts the coefficients corresponding to a particular resolution level.

## Usage

\#\# S3 method for class 'mwd'
accessD(mwd, level, ...)

## Arguments

$$
\begin{array}{ll}
\text { mwd } & \begin{array}{l}
\text { Multiple wavelet decomposition structure from which you wish to extract the } \\
\text { expansion coefficients. }
\end{array} \\
\text { level } \\
\text { The level that you wish to extract. If the "original" data has mwd\$filter\$npsi*2^m } \\
\text { data points (mwd\$filter\$npsi being the multiplicity of the multiple wavelets) } \\
\text { then there are m possible levels that you could want to access, indexed by } \\
0,1, \ldots,(m-1)
\end{array}
$$

## Details

The mwd function produces a multiple wavelet decomposition object.
The need for this function is a consequence of the pyramidal structure of Mallats algorithm and the memory efficiency gain achieved by storing the pyramid as a linear matrix. AccessD obtains information about where the coefficients appear from the fl.dbase component of mwd, in particular the array fl.dbase\$first.last.d which gives a complete specification of index numbers and offsets for mwd $\$ \mathrm{D}$.

Note that this function and accessC only work on objects of class mwd to extract coefficients. You have to use putD. mwd to insert wavelet coefficients into a mwd object.
See Downie and Silverman, 1998.

## Value

A matrix with mwd\$filter\$npsi rows containing the extracted coefficients.

## RELEASE

Tim Downie 1995-6

## Author(s)

G P Nason

## See Also

accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd, mwd.object, plot.mwd, print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd

## Examples

\#
\# Get the 3rd level of smoothed data from a decomposition
\#
data(ipd)
accessD.mwd(mwd(ipd), level=3)

## Description

This function extracts and returns a vector of mother wavelet coefficients, corresponding to a particular resolution level, from a wd wavelet decomposition object.
The pyramid of coefficients in a wavelet decomposition (returned from the wd function, say) are packed into a single vector in WaveThresh.

## Usage

\#\# S3 method for class 'wd'
accessD(wd, level, boundary=FALSE, aspect="Identity", ...)

## Arguments

| wd | Wavelet decomposition object from which you wish to extract the mother wavelet <br> coefficients. |
| :--- | :--- |
| level | The resolution level at which you wish to extract coefficients. <br> some methods of wavelet transform computation handle the boundaries by keep- <br> ing some extra bookkeeping coefficients at either end of a resolution level. If <br> this argument is TRUE then these bookkeeping coefficients are returned when <br> the mother wavelets are returned. Otherwise, if FALSE, these coefficients are <br> not returned. |
| aspect | The aspect argument permits the user to supply a function to modify the returned <br> coefficients. The function is applied to the vector of coefficients before it is <br> returned. This can be useful, say, with the complex DWT where you could <br> supply aspect="Mod" if you wanted to return the modulus of the coefficients <br> at a given resolution level. The default argument, "Identity", ensures that the <br> coefficients are not modified before returning. <br> any other arguments |
| $\ldots$ |  |

## Details

The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as a linear vector. AccessD obtains information about where the smoothed data appears from the fl. dbase component of an wd object, in particular the array
fl.dbase\$first.last.d
which gives a complete specification of index numbers and offsets for
wd.object\$D.
Note that this function is a method for the generic function accessD.
Note also that this function only retrieves information from wd class objects. To insert coefficients into wd objects you have to use the putD function (or more precisely, the putD.wd method).

## Value

A vector containing the mother wavelet coefficients at the required resolution level (the coefficients might have been modified depending on the value of the aspect argument).

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## Author(s)

G P Nason

## References

Mallat, S. G. (1989) A theory for multiresolution signal decomposition: the wavelet representation. IEEE Transactions on Pattern Analysis and Machine Intelligence. 11, 674-693.
Nason, G. P. and Silverman, B. W. (1994). The discrete wavelet transform in S. Journal of Computational and Graphical Statistics, 3, 163-191

## See Also

wr, wd, accessD, filter.select, threshold

## Examples

\#
\# Get the 4th resolution level of wavelet coefficients.
\#
dat <- rnorm(128)
accessD(wd(dat), level=4)

## Description

This function extracts and returns arrays of wavelet coefficients, corresponding to a particular resolution level, from a wd wavelet decomposition object.
The pyramid of coefficients in a wavelet decomposition (returned from the wd3D function, say) are packed into a single array in WaveThresh3.

## Usage

\#\# S3 method for class 'wd3D'
accessD(obj, level = nlevelsWT(obj)-1, block, ...)

## Arguments

obj 3D Wavelet decomposition object from which you wish to extract the wavelet coefficients.
level The resolution level at which you wish to extract coefficients. The minimum level you can enter is 0 , the largest is one less than the number of nlevelsWT stored in the obj object.
block if block is missing then a list containing all of the wavelet coefficient blocks GGG, GGH, GHG, GHH, HGG, HGH, HHG (and HHH, if level=0) is returned. Otherwise block should be one of the character strings GGG, GGH, GHG, GHH, HGG, HGH, HHG and then only that sub-block is returned from the resolution level specified.
... any other arguments

## Details

The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as a array.
Note that this functiOn is a method for the generic function accessD.

## Value

If the block is missing then a list is returned containing all the sub-blocks of coefficients for the specificed resolution level.
Otherwise the block character string specifies which sub-block of coefficients to return.

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## Author(s)

G P Nason

## See Also

link\{accessD\}, link\{print.wd3D\}, link\{putD.wd3D\}, link\{putDwd3Dcheck\}, link\{summary.wd3D\}, link\{threshold.wd3D\}, link\{wd3D\}, link\{wd3D object\}, link\{wr3D\}.

## Examples

```
#
# Generate some test data
#
a <- array(rnorm(8*8*8), dim=c( }8,8,8)
#
# Perform the 3D DWT
#
awd3D <- wd3D(a)
#
# How many levels does this object have?
#
nlevelsWT(awd3D)
    # [1] 3
#
    # So conceivably we could access levels 0, 1 or 2.
#
Ok. Let's get the level 1 HGH sub-block coefficients:
#
accessD(awd3D, level=1, block="HGH")
#
#, , 1
# [,1] [,2]
#[1,] 0.8359289 1.3596832
#[2,] -0.1771688 0.2987303
```

```
#
#, , 2
# [,1] [,2]
#[1,] -1.2633313 1.00221652
#[2,] -0.3004413 0.04728019
#
# This was a 3D array of dimension size 2 (8 -> 4 -> 2, level 3, 2 and then 1)
#
#
# Let's do the same call except this time don't specify the block arg.
#
alllev1 <- accessD(awd3D, level=1)
#
# This new object should be a list containing all the subblocks at this level.
# What are the components?
#
names(alllev1)
#[1] "GHH" "HGH" "GGH" "HHG" "GHG" "HGG" "GGG"
#
# O.k. Let's look at HGH again
#
alllev1$HGH
#
#, , 1
# [,1] [,2]
#[1,] 0.8359289 1.3596832
#[2,] -0.1771688 0.2987303
#
#, , 2
# [,1] [,2]
#[1,] -1.2633313 1.00221652
#[2,] -0.3004413 0.04728019
#
# Same as before.
#
```

accessD.wp

Obtain whole resolution level of wavelet packet coefficients from a wavelet packet object ( $w p$ ).

## Description

Get a whole resolution level's worth of coefficients from a wp wavelet packet object. To obtain packets of coefficients from a wavelet packet object you should use the getpacket collection of functions.

## Usage

\#\# S3 method for class 'wp'
accessD(wp, level, ...)

## Arguments

wp Wavelet packet object.
level the resolution level that you wish to extract.
... any other arguments

## Details

The wavelet packet coefficients are actually stored in a straightforward manner in a matrix component of a wp object so it would not be too difficult to extract whole resolution levels yourself. However, this routine makes it easier to do.

## Value

A vector containing the coefficients that you wanted to extract.

## RELEASE

Version 3.5.3 Copyright Guy Nason 1994

## Author(s)

G P Nason

## See Also

```
accessD, getpacket
```

```
accessD.wpst
```

Get coefficients from a non-decimated wavelet packet object (wpst) in time order.

## Description

The coefficients from a non-decimated wavelet packet object, wpst, are stored in a particular order in the wpst component of the wpstobj object. This function extracts all the coefficients corresponding to a particular wavelet packet in time order.

## Usage

```
## S3 method for class 'wpst'
```

accessD(wpst, level, index, ...)

## Arguments

$$
\begin{array}{ll}
\text { wpst } & \begin{array}{l}
\text { Non-decimated wavelet packet object from which you wish to extract time- } \\
\text { ordered coefficients. }
\end{array} \\
\text { level } & \begin{array}{l}
\text { The resolution level that you wish to extract. This can range from zero (the } \\
\text { coarsest coefficients) to nlevelsWT-1(wstobj) which are the finest scale coeffi- } \\
\text { cients. }
\end{array} \\
\text { index } & \begin{array}{l}
\text { The wavelet packet index that you require (sequency ordering). This can range } \\
\text { from } 0 \text { (father wavelet coeffcients) to } 2^{\wedge}(\text { nlevelsWT - level) }-1, \text { i.e. the max- } \\
\text { imum is dependent on the resolution level. }
\end{array} \\
\ldots & \text { any other arguments }
\end{array}
$$

## Details

The wpst function performs a non-decimated wavelet packet transform. This function extracts the coefficients at a particular resolution level specified by level in time order.

It is possible to extract the individual packets (before interweaving, i.e. the direct result of multiple applications of the packet operators) by using the getpacket. wpst function.

## Author(s)

G P Nason

## References

Nason, G.P., Sapatinas, T. and Sawczenko, A. Statistical modelling using undecimated wavelet transforms.

## See Also

```
wpst, wpst.object, accessD, getpacket.wpst
```


## Examples

```
#
# Get the 4th level of coefficients from a decomposition
#
dat <- rnorm(128)
accessD(wpst(dat), level=4, index=3)
```

```
accessD.wst Get mother wavelet coefficients from a packet ordered non-decimated
``` wavelet object (wst).

\section*{Description}

The mother wavelet coefficients from a packet ordered non-decimated wavelet object, wst, are stored in a matrix. This function extracts all the coefficients corresponding to a particular resolution level.

\section*{Usage}
\#\# S3 method for class 'wst'
accessD(wst, level, aspect = "Identity", ...)

\section*{Arguments}
wst Packet ordered non-decimated wavelet object from which you wish to extract the mother wavelet coefficients.
level The level that you wish to extract. This can range from zero (the coarsest coefficients) to nlevelsWT(wstobj) which returns the original data.
aspect Function to apply to coefficient before return. Supplied as a character argument which gets converted to a function. For example, "Mod" which returns the absolute value of complex-valued coefficients.
... Other arguments

\section*{Details}

The wst function performs a packet-ordered non-decimated wavelet transform. This function extracts all the mother wavelet coefficients at a particular resolution level specified by level.

Note that coefficients returned by this function are in packet order. They can be used as is but for many applications it might be more useful to deal with the coefficients in packets: see the function getpacket.wst for further details.
Note that all the coefficients here are those of mother wavelets. The non-decimated transform efficiently computes all possible shifts of the discrete wavelet transform computed by wd.

\section*{Value}

A vector of the extracted coefficients.

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P. and Silverman, B.W. The stationary wavelet transform and some statistical applications.

\section*{See Also}
wst, wst. object, accessD, getpacket.wst

\section*{Examples}
\#
\# Get the 4th level of mother wavelet coefficients from a decomposition
\#
dat <- rnorm(128)
accessD(wst(dat), level=4)

\section*{addpkt}

Add a wavelet packet box to an already set up time-frequency plot

\section*{Description}

This function assumes that a high-level plot has already been set up using plotpkt. Given that this function plots a wavelet packet box at a given level, packet index and with particular shading and color and optionally plotting a sequence of coefficients at that location rather than a shaded box.

\section*{Usage}
addpkt(level, index, density, col, yvals)

\section*{Arguments}
level The level at which the box or yvals are plotted
index The packet index at which the box of yvals are plotted
density The density of the shading of the box
col The color of the box
yvals If this argument is missing then a shaded coloured box is drawn, otherwise a time series of yvals is plotted where the box would have been.

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
basisplot,basisplot.BP, basisplot.wp, plotpkt, plot.nvwp
```

AutoBasis

```

Run Coifman-Wickerhauser best basis algorithm on wavelet packet object

\section*{Description}

Runs the Coifman-Wickerhauser best basis algorithm on a wavelet packet object. Packets not in the basis are replaced by vectors of NAs. Superceded by the MaNoVe functions.

\section*{Details}

Superceded by the MaNoVe functions (which run in C code).

\section*{Value}

A wp class object which contains the select basis. All packets that are not in the basis get replaced by vectors of NAs.

\section*{Author(s)}

G P Nason

\section*{See Also}

MaNoVe

\section*{av.basis}

Perform basis averaging for wst class object

\section*{Description}

Note: that this function is not for direct user use. This function is a helper routine for the AvBasis . wst function which is the one that should be used by users.
This function works by recursion, essentially it merges the current levels Coefficients from one packet shift with its associated D coefficients, does the same for the other packet shift and then averages the two reconstructions to provide the C coefficients for the next level up.

\section*{Usage}
av.basis(wst, level, ix1, ix2, filter)

\section*{Arguments}
\begin{tabular}{ll} 
wst & The wst. object that you wish to basis average \\
level & The resolution level the function is currently operating at \\
ix1 & Which "left" packet in the level you are accessing \\
ix2 & Which "right" packet \\
filter & The wavelet filter details, see filter. select
\end{tabular}

\section*{Details}

Description says all, see help page for AvBasis.wst.

\section*{Value}

Returns the average basis reconstruction of a wst. object.

\section*{Author(s)}

G P Nason

\section*{See Also}

AvBasis, AvBasis.wst, conbar, rotateback, getpacket
```

AvBasis Basis averaging ("inversion")

```

\section*{Description}

Average of whole collection of basis functions.
This function is generic.
Particular methods exist. For the wst class object this generic function uses AvBasis.wst. In the future we hope to add methods for wp and wpst class objects.

\section*{Usage}

AvBasis(...)

\section*{Arguments}
... See individual help pages for details

\section*{Details}

See individual method help pages for operation and examples.

Value
A vector containing the average of the representation over all bases.

\section*{RELEASE}

Version 3.6.0 Copyright Guy Nason 1995

\section*{Author(s)}

G P Nason
```

See Also
wst, wst.object, AvBasis.wst

```
AvBasis.wst Perform basis averaging for (packet-ordered) non-decimated wavelet transform.

\section*{Description}

Perform basis averaging for (packet-ordered) non-decimated wavelet transform.

\section*{Usage}
\#\# S3 method for class 'wst'
AvBasis(wst, Ccode=TRUE, ...)

\section*{Arguments}
wst An object of class wst that contains coefficients of a packet ordered non-decimated wavelet transform (e.g. produced by the wst function.
Ccode If TRUE then fast compiled \(C\) code is used to perform the transform. If FALSE then \(S\) code is used. Almost always use the default TRUE option. (It is conceivable that some implementation can not use the C code and so this option permits use of the slower S code).
\(\ldots\) any other arguments

\section*{Details}

The packet-ordered non-decimated wavelet transform computed by wst computes the coefficients of an input vector with respect to a library of all shifts of wavelet basis functions at all scales. Here "all shifts" means all integral shifts with respect to the finest scale coefficients, and "all scales" means all dyadic scales from 0 (the coarsest) to \(\mathrm{J}-1\) (the finest) where \(2^{\wedge} \mathrm{J}=\mathrm{n}\) where n is the number of data points of the input vector. As such the packet-ordered non-decimated wavelet transform contains a library of all possible shifted wavelet bases.

Basis selection It is possible to select a particular basis and invert that particular representation. In WaveThresh a basis is selected by creating a \(n v\) (node.vector) class object which identifies the basis. Then the function InvBasis takes the wavelet representation and the node.vector and inverts the representation with respect to the selected basis. The two functions MaNoVe and numtonv create a node.vector: the first by using a Coifman-Wickerhauser minimum entropy best-basis algorithm and the second by basis index.
Basis averaging. Rather than select a basis it is often useful to preserve information from all of the bases. For examples, in curve estimation, after thresholding a wavelet representation the coefficients are coefficients of an estimate of the truth with respect to all of the shifted basis functions. Rather than select one of them we can average over all estimates. This sometimes gives a better curve estimate and can, for examples, get rid of Gibbs effects. See Coifman and Donoho (1995) for more information on how to do curve estimation using the packet ordered non-decimated wavelet transform, thresholding and basis averaging.
Further it might seem that inverting each wavelet transform and averaging might be a computationally expensive operation: since each wavelet inversion costs order \(n\) operations and there are n different bases and so you might think that the overall order is \(n^{2}\). It turns out that since many of the coarser scale basis functions are duplicated between bases there is redundancy in the nondecimated transform. Coifman and Donoho's TI-denoising algorithm makes use of this redundancy which results in an algorithm which only takes order \(n \log n\) operations.
For an examples of denoising using the packet-ordered non-decimated wavelet transform and basis averaging see Johnstone and Silverman, 1997. The WaveThresh implementation of the basis averaging algorithm is to be found in Nason and Silverman, 1995

\section*{Value}

A vector containing the average of the wavelet representation over all the basis functions. The length of the vector is \(2^{\wedge} n l e v\) where \(n l e v\) is the number of levels in the input wst object.

\section*{RELEASE}

Version 3.6.0 Copyright Guy Nason 1995

\section*{Author(s)}

G P Nason

\section*{See Also}
av.basis, wst, wst. object, MaNoVe, numtonv, InvBasis, wavegrow
```

Examples

# 

# Generate some test data

# 

test.data <- example.1()\$y

# 

# Now take the packet-ordered non-decimated wavelet transform

# 

```
```

tdwst <- wst(test.data)

# 

# Now "invert" it using basis averaging

# 

tdwstAB <- AvBasis(tdwst)

# 

# Let's compare it to the original

# 

sum( (tdwstAB - test.data)^2)

# 

# [1] 9.819351e-17

# 

# Very small. They're essentially same.

# 

# See the threshold.wst help page for an

# an examples of using basis averaging in curve estimation.

```
AvBasis.wst2D

Perform basis averaging for (packet-ordered) 2D non-decimated wavelet transform.

\section*{Description}

Perform basis averaging for (packet-ordered) 2D non-decimated wavelet transform.

\section*{Usage}
```


## S3 method for class 'wst2D'

AvBasis(wst2D, ...)

```

\section*{Arguments}
wst2D An object of class wst2D that contains coefficients of a packet ordered 2D nondecimated wavelet transform (e.g. produced by the wst2D function.
.. any other arguments

\section*{Details}

The packet-ordered 2D non-decimated wavelet transform computed by wst2D computes the coefficients of an input matrix with respect to a library of all shifts of wavelet basis functions at all scales. Here "all shifts" means all integral shifts with respect to the finest scale coefficients with shifts in both the horizontal and vertical directions, and "all scales" means all dyadic scales from 0 (the coarsest) to \(\mathrm{J}-1\) (the finest) where \(2^{\wedge} \mathrm{J}=\mathrm{n}\) where n is the dimension of the input matrix. As such the packet-ordered 2D non-decimated wavelet transform contains a library of all possible shifted wavelet bases.

Basis averaging. Rather than select \(a\) basis it is often useful to preserve information from all of the bases. For examples, in curve estimation, after thresholding, the coefficients are coefficients of an estimate of the truth with respect to all of the shifted basis functions. Rather than select one of
them we can average over all estimates. This sometimes gives a better curve estimate and can, for examples, get rid of Gibbs effects. See Coifman and Donoho (1995) for more information on how to do curve estimation using the packet ordered non-decimated wavelet transform, thresholding and basis averaging. See Lang et al. (1995) for further details of surface/image estimation using the 2D non-decimated DWT.

\section*{Value}

A square matrix of dimension \(\$ 2^{\wedge}\) nlevelsWT\$ containing the average-basis "reconstruction" of the wst2D object.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
```

wst2D, wst2D.object

```

\section*{Examples}
```


# 

# Generate some test data

# 

\#test.data <- matrix(rnorm(16), 4,4)

# 

# Now take the 2D packet ordered DWT

# 

\#tdwst2D <- wst2D(test.data)

# 

# Now "invert" it using basis averaging

# 

\#tdwstAB <- AvBasis(tdwst2D)

# 

# Let's compare it to the original

# 

\#sum( (tdwstAB - test.data)^2)

# 

# [1] 1.61215e-17

# 

# Very small. They're essentially same.

# 

```

BabyECG Physiological data time series.

\section*{Description}

Two linked medical time series containing 2048 observations sampled every 16 seconds recorded from 21:17:59 to 06:27:18. Both these time series were recorded from the same 66 day old infant by Prof. Peter Fleming, Dr Andrew Sawczenko and Jeanine Young of the Institute of Child Health, Royal Hospital for Sick Children, Bristol. BabyECG, is a record of the infant's heart rate (in beats per minute). BabySS is a record of the infant's sleep state on a scale of 1 to 4 as determined by a trained expert monitoring EEG (brain) and EOG (eye-movement). The sleep state codes are \(1=\) quiet sleep, 2=between quiet and active sleep, 3=active sleep, 4=awake.

\section*{Format}

The BabyECG time series is a nice examples of a non-stationary time series whose spectral (timescale) properties vary over time. The function ewspec can be used to anaylse this time series to inspect the variation in the power of the series over time and scales.

The BabySS time series is a useful independent time series that can be associated with changing power in the BabyECG series. See the discussion in Nason, von Sachs and Kroisandt.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{SEE ALSO}
ewspec

\section*{Author(s)}

G P Nason

\section*{Source}

Institute of Child Health, Royal Hospital for Sick Children, Bristol.

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{Examples}
```

data(BabyECG)
data(BabySS)

# 

# Plot the BabyECG data with BabySS overlaid

# 

# Note the following code does some clever scaling to get the two

# time series overlaid.

```
\#
myhrs <- c \((22,23,24,25,26,27,28,29,30)\)
mylab <- c("22", "23", "00", "01", "02", "03", "04", "05", "06")
initsecs <- \(59+60 *(17+60 * 21)\)
mysecs <- (myhrs * 3600)
secsat <- (mysecs - initsecs)/16
\(m x y<-\max (B a b y E C G)\)
mny <- min (BabyECG)
ro <- range(BabySS)
no <- \(((m x y-m n y) *(B a b y S S ~-r o[1])) /(r o[2]-r o[1])+m n y\)
\(r c<-0: 4\)
\(n c<-((m x y-m n y) *(r c-r o[1])) /(r o[2]-r o[1])+m n y\)
\#\# Not run: plot(1:length(BabyECG), BabyECG, xaxt = "n", type = "l", xlab =
"Time (hours)", ylab = "Heart rate (beats per minute)")
\#\# End(Not run)
\#\# Not run: lines(1:length(BabyECG), no, lty = 3)
\#\# Not run: axis(1, at = secsat, labels = mylab)
\#\# Not run: axis(4, at \(=n c\), labels \(=\) as.character \((r c))\)
\#
\# Sleep state is the right hand axis
\#
\#
BabySS Physiological data time series.

\section*{Description}

Two linked medical time series containing 2048 observations sampled every 16 seconds recorded from 21:17:59 to 06:27:18. Both these time series were recorded from the same 66 day old infant by Prof. Peter Fleming, Dr Andrew Sawczenko and Jeanine Young of the Institute of Child Health, Royal Hospital for Sick Children, Bristol. BabyECG, is a record of the infant's heart rate (in beats per minute). BabySS is a record of the infant's sleep state on a scale of 1 to 4 as determined by a trained expert monitoring EEG (brain) and EOG (eye-movement). The sleep state codes are \(1=\) quiet sleep, \(2=\) between quiet and active sleep, \(3=\) active sleep, \(4=\) awake.

\section*{Format}

The BabyECG time series is a nice examples of a non-stationary time series whose spectral (timescale) properties vary over time. The function ewspec can be used to anaylse this time series to inspect the variation in the power of the series over time and scales.

The BabySS time series is a useful independent time series that can be associated with changing power in the BabyECG series. See the discussion in Nason, von Sachs and Kroisandt.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{SEE ALSO}
ewspec

\section*{Author(s)}

G P Nason

\section*{Source}

Institute of Child Health, Royal Hospital for Sick Children, Bristol.

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{Examples}
```

data(BabyECG)
data(BabySS)

# 

# Plot the BabyECG data with BabySS overlaid

# 

# Note the following code does some clever scaling to get the two

# time series overlaid.

# 

myhrs <- c(22, 23, 24, 25, 26, 27, 28, 29, 30)
mylab <- c("22", "23", "00", "01", "02", "03", "04", "05", "06")
initsecs <- 59 + 60 * (17 + 60 * 21)
mysecs <- (myhrs * 3600)
secsat <- (mysecs - initsecs)/16
mxy <- max(BabyECG)
mny <- min(BabyECG)
ro <- range(BabySS)
no <- ((mxy - mny) * (BabySS - ro[1]))/(ro[2] - ro[1]) + mny
rc<- 0:4
nc <- ((mxy - mny) * (rc - ro[1]))/(ro[2] - ro[1]) + mny

## Not run: plot(1:length(BabyECG), BabyECG, xaxt = "n", type = "l", xlab =

"Time (hours)", ylab = "Heart rate (beats per minute)")

## End(Not run)

## Not run: lines(1:length(BabyECG), no, lty = 3)

## Not run: axis(1, at = secsat, labels = mylab)

## Not run: axis(4, at = nc, labels = as.character(rc))

# 

# Sleep state is the right hand axis

# 

```

\section*{Description}

Plots a representation of a time-frequency plane and then plots the locations, and sometimes time series representations of coefficients, for the packets in the basis.

\section*{Usage}
basisplot(x, ...)

\section*{Arguments}
x basis to plot
... various arguments to methods

\section*{Details}

Description says all

\section*{Value}

Nothing, usually

\section*{Author(s)}

G P Nason

\section*{See Also}
basisplot.BP, basisplot.wp

\section*{Description}

The x objects store basis information obtained through the makewpstDO object. This function plots where the basis packets are on the time frequency plane.

\section*{Usage}
\#\# S3 method for class 'BP'
basisplot(x, num=min(10, length(BP\$level)), ...)

\section*{Arguments}
x
num The number of packets that you wish to add to the plot
... Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing of note

\section*{Author(s)}

G P Nason

\section*{See Also}
```

makewpstDO,Best1DCols

```

\section*{Examples}
```


# 

# See example in help for \code{\link{makewpstDO}}

# 

```

\section*{Description}

Note, one or two (depending on the state of draw.mode) graphics windows with mouse-clickable interfaces have to open to use this function.
Graphically select a wavelet packet basis associated with a wavelet packet object. Left-click selects packets, right click exits the routine.

\section*{Usage}
\#\# S3 method for class 'wp'
basisplot(x, draw.mode=FALSE, ...)

\section*{Arguments}
\(x\) The wp. object for which you wish to select a basis graphically for.

If TRUE then TWO graphics windows have to be open. Every time a packet is selected in the packet selection window, a representation of the wavelet packet basis function is drawn in the other window
.. Other arguments

\section*{Details}

A wavelet packet basis described in WaveThresh using the node vector object (class from MaNoVe.wp) which for wavelet packets is nvwp. This function takes a wp. object object and graphically depicts all possible basis function locations. The user is then invited to click on different packets, these change colour. When finished, the user right clicks on the graphic and the selected basis is returned.
Note that the routine does not check to see whether the basis is legal. You have to do this. A legal basis can select packets from different levels, however you can't select packets that both cover the same packet index, however every packet index has to be covered.
A better function would check basis legality!

\section*{Value}

An object of class nvwp which contains the specification for the basis.

\section*{Author(s)}

G P Nason

\section*{See Also}
addpkt, InvBasis, MaNoVe.wp, plotpkt, wp

\section*{Description}

This function carries out Bayesian wavelet thresholding of noisy data, using the BayesThresh method of Abramovich, Sapatinas, \& Silverman (1998).

\section*{Usage}

BAYES.THR(data, alpha \(=0.5\), beta \(=1\), filter. number \(=8\), family =
"DaubLeAsymm", bc = "periodic", dev = var, j0 = 5, plotfn = FALSE)

\section*{Arguments}
data A vector of length a power of two, containing noisy data to be thresholded.
alpha, beta Hyperparameters which determine the priors placed on the wavelet coefficients. Both alpha and beta take positive values; see Abramovich, Sapatinas, \& Silverman (1998) or Chipman \& Wolfson (1999) for more details on selecting alpha and beta.
filter. number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
For the "wavelets on the interval" (bc="interval") transform the filter number ranges from 1 to 8 . See the table of filter coefficients indexed after the reference to Cohen, Daubechies and Vial, (1993).
family Specifies the family of wavelets that you want to use. Two popular options are "DaubExPhase" and "DaubLeAsymm" but see the help for filter.select for more possibilities.
This argument is ignored for the "wavelets on the interval" transform (bc="interval").
bc Specifies the boundary handling. If \(b c=\) "periodic" the default, then the function you decompose is assumed to be periodic on it's interval of definition, if \(b c=\) "symmetric" then the function beyond its boundaries is assumed to be a symmetric reflection of the function in the boundary. The symmetric option was the implicit default in releases prior to 2.2 . Ifbc=="interval" then the "wavelets on the interval algorithm" due to Cohen, Daubechies and Vial is used. (The WaveThresh implementation of the "wavelets on the interval transform" was coded by Piotr Fryzlewicz, Department of Mathematics, Wroclaw University of Technology, Poland; this code was largely based on code written by Markus Monnerjahn, RHRK, Universitat Kaiserslautern; integration into WaveThresh by GPN).
dev This argument supplies the function to be used to compute the spread of the absolute values coefficients. The function supplied must return a value of spread on the variance scale (i.e. not standard deviation) such as the var() function. A popular, useful and robust alternative is the madmad function.

The primary resolution level. While BayesThresh thresholds at all resolution levels, j 0 is used in assessing the universal threshold which is used in the empirical Bayes estimation of hyperparameters.
plotfn If TRUE, BAYES.THR draws the noisy data and the thresholded function estimate.

\section*{Details}

A mixture prior consisting of a zero-mean normal distribution and a point mass at zero is placed on each wavelet coefficient. The empirical coefficients are then calculated and the priors updated to give posterior distributions for each coefficient. The thresholded value of each coefficient is the median of that coefficient's posterior distribution. See Abramovich, Sapatinas, \& Silverman (1998) for more details of the procedure; the help page for threshold.wd has more information about wavelet thresholding in general.

The function wave. band uses the same priors to compute posterior credible intervals for the regression function, using the method described by Barber, Nason, \& Silverman (2001).

\section*{Value}

A vector containing the thresholded estimate of the function from which the data was drawn.

\section*{RELEASE}
3.9.5 Code by Fanis Sapatinas/Felix Abramovich Documentation by Stuart Barber

\section*{Author(s)}

G P Nason

\section*{See Also}
threshold.wd, wd

\section*{Examples}
```


# 

# Generate some noisy test data and plot it.

# 

blocks.data <- DJ.EX(n=512, noisy=TRUE)\$blocks

# 

# Now try BAYES.THR with the default parameters.

# 

blocks.thr <- BAYES.THR(blocks.data, plotfn=TRUE)

# 

# The default wavelet is Daubechies' least asymmetric wavelet

# with 8 vanishing moments; quite a smooth wavelet. Since the

# flat sections are still rather noisy, try Haar wavelets:

# 

blocks.thr <- BAYES.THR(blocks.data, plotfn=TRUE, filter.number=1,
family = "DaubExPhase")

```
```


# 

# To show the importance of a sensible prior, consider alpha = 4,

# beta = 1 (which implies a smoother prior than the default).

# 

blocks.thr <- BAYES.THR(blocks.data, plotfn=TRUE, filter.number=1,
family = "DaubExPhase", alpha=4, beta=1)

# 

# Here, the extreme values of the function are being smoothed towards zero.

# 

```

Best1DCols Extract the best (one-dimensional) nondecimated WP packets

\section*{Description}

This function takes the whole set of nondecimated wavelet packets and selects those packets that correlate best with the "response" groups. The idea is to reduce the large dimensionality (number of packets) into something more manageable which can then be fed into a proper discriminator.

\section*{Usage}

Best1DCols(w2d, mincor= 0.69999999999999996)

\section*{Arguments}
w2d
An object that gets returned from a call to the wpst2discr function which turns a wpst class object into a regular multivariate matrix
mincor The threshold above which variables (packets) get included into the final mix if their correlation with the groups variable is higher than this value.

\section*{Details}

This function is not intended for direct user use. In this function, the w2d object contains a matrix where each column contains the coefficients of a single packet from a non-decimated wavelet packet transform. The number of rows of the matrix is the same as the original time series and hence each column can be correlated with a separate groups variable that contains the group membership of a separate variable which changes over time. Those packet columns that have correlation greater than the mincor value are extracted and returned in the BasisMatrix item of the returned list.

\section*{Value}

A list with the following components:
\begin{tabular}{ll} 
nlevelsWT & The number of levels of the nondecimated wavelet packet encapsulator, w2d \\
BasisMatrix & The highest correlating packets, sorted according to decreasing correlation \\
level & The levels corresponding to the selected packets \\
pkt & The packet indices corresponding to the selected packets \\
basiscoef & The sorted correlations \\
groups & The groups time series
\end{tabular}

\section*{Author(s)}

G P Nason
```

See Also
makewpstDO,wpst2discr
bestm Function called by makewpstRO to identify which packets are individ-
ually good for correlating with a response

```

\section*{Description}

This function is used when you have a huge number of packets where you want to identify which ones are, individually, candidates for the good prediction of a response

\section*{Usage}
bestm(w2mobj, y, percentage = 50)

\section*{Arguments}
w2mobj The w2m object that contains the packets you wish to preselect
\(y \quad\) The response time series
percentage The percentage of the w 2 m packets that you wish to select

\section*{Details}

This function naively addresses a very common problem. The object w2mobj contains a huge number of variables which might shed some light on the response object \(y\). The problem is that the dimensionality of w2mobj is larger than that of the length of the series \(y\).
The solution here is to choose a large, but not huge, subset of the variables that might be potentially useful in correlating with \(y\), discard the rest, and return the "best" or preselected variables. Then the dimensionality is reduced and more sophisticated methods can be used to perform better quality modelling of the response \(y\) on the packets in w2mobj.

\section*{Value}

A list of class w 2 m with the following components:
\(\mathrm{m} \quad\) A matrix containing the select packets (as columns), reordered so that the best packets come first
ixvec A vector which indexes the best packets into the original supplied matrix
pktix The original wavelet packet indices corresponding to each packet
level As pktix but for the wavelet packet levels
nlevelsWT The number of resolution levels in the original wavelet packet object
cv The ordered correlations
```

Author(s)
G P Nason

```

\section*{See Also}
```

makewpstR0

```
BMdiscr Subsidiary routine for makewpstDO function

\section*{Description}

Function actually performs discrimination on reduced variable set supplied to it from Best1DCols function.

\section*{Usage}

BMdiscr (BP)

\section*{Arguments}

BP An list of the same format as returned by Best1DCols

\section*{Details}

Not intended for direct user use

\section*{Value}

Returns a list of objects: essentially the input argument BP and the return value from a call to the lda function which performs the discrimination operation.

\section*{Author(s)}

G P Nason

\section*{See Also}
c2to4 Take integer, represent in binary, then think of and return that representation in base 4

\section*{Description}

Not designed, or really useful, for casual user use!
For example: take the integer 5. In binary this is 101 . Then, this representation in base 4 is \(16+1\) \(=17\).

This function is used by accessD. wpst to help it access coefficients.

\section*{Usage}
c2to4(index)

\section*{Arguments}
index The integer you wish to convert

\section*{Details}

Description says all

\section*{Value}

The converted number

\section*{Author(s)}

G P Nason

\section*{See Also}
accessD.wpst

\section*{Examples}
```

c2to4(5)

```
```

    CanUseMoreThanOneColor
    ```
        Deprecated function

\section*{Description}

Not used any more. This function used to interrogate the display device to see whether more than one color could be used. The function is set to return true whether of not the display device actually has this capability. It is used in the plot. wp function.

\section*{Usage}

CanUseMoreThanOneColor()

\section*{Details}

Description says it all.

\section*{Value}

This function always returns TRUE

\section*{Author(s)}

G P Nason

\section*{See Also}
plot.wp
checkmyews
Check a LSW spectrum through repeated simulation and empirical averages

\section*{Description}

Given a LSW spectrum this function simulates nsim realizations, estimates the spectrum, and then averages the results. The large sample averages should converge to the original spectrum.

\section*{Usage}
checkmyews(spec, nsim=10)

\section*{Arguments}
spec
The LSW spectrum
nsim
The number of realizations

\section*{Value}

A LSW spectrum obtained as the average of nsim simulations from the spec spectrum.

\section*{Author(s) \\ G P Nason}

\section*{See Also}
cns,LSWsim, ewspec

\section*{Description}

A subsidiary routine for denproj. Not intended for direct user use.

\section*{Usage}

Chires5(x, tau=1, J, filter.number=10, family="DaubLeAsymm", \(\mathrm{nT}=20\) )

\section*{Arguments}
\begin{tabular}{ll}
x & The data (random sample for density estimation) \\
tau & Fine tuning parameter \\
J & Resolution level \\
filter. number & The smoothness of the wavelet, see filter. select \\
family & The family of the wavelet, see family \\
nT & The number of iterations in the Daubechies-Lagarias algorithm
\end{tabular}

\section*{Details}

\section*{As description}

\section*{Value}

A list with the following components:
coef The scaling function coefficients
klim The integer translates of the scaling functions used
\(\mathrm{p} \quad\) The primary resolution, calculated in code as tau* \(2^{\wedge} \mathrm{J}\)
filter The usual filter information, see filter.select
n
The length of the data \(x\)
res A list containing components: p , as above, tau as input and J as above. This summarizes the resolution information

\section*{Author(s)}

David Herrick

\section*{See Also}

Chires6,denproj
Chires6 Subsid routine for denproj (calcs scaling function coefs with cov)

\section*{Description}

Function is essentially the same as Chires5 but also returns covariances between coefficients. A subsidiary routine for denproj. Not intended for direct user use.

\section*{Usage}

Chires6(x, tau=1, J, filter.number=10, family="DaubLeAsymm", \(\mathrm{nT}=20\) )

\section*{Arguments}
\(x \quad\) The data (random sample for density estimation)
tau Fine tuning parameter
J Resolution level
filter. number The smoothness of the wavelet, see filter.select
family The family of the wavelet, see family
nT The number of iterations in the Daubechies-Lagarias algorithm

\section*{Details}

As description

\section*{Value}

A list with the following components:
coef The scaling function coefficients
covar The coefficients' covariance matrix
klim The integer translates of the scaling functions used
\(p \quad\) The primary resolution, calculated in code as tau* \(2 \wedge \mathrm{~J}\)
filter The usual filter information, see filter.select
n
The length of the data \(x\)
res A list containing components: p , as above, tau as input and J as above. This summarizes the resolution information

\section*{Author(s)}

David Herrick

\section*{See Also}

Chires6,denproj
cns Create new zeroed spectrum.

\section*{Description}

Part of a two-stage function suite designed to simulate locally stationary wavelet processes in conjunction with the LSWsim function.

\section*{Usage}
cns(n, filter.number=1, family="DaubExPhase")

\section*{Arguments}
\(\mathrm{n} \quad\) The length of the simulated process that you want to produce. Must be a power of two (for this software).
filter. number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".

\section*{Details}

This simple routine merely computes the time-ordered non-decimated wavelet transform of a zero vector of the same length as the eventual simulated series that you wish to produce.
If you look at this routine you will see that it is extremely simple. First, it checks to see whether the n that you supplied is a power of two. If it is then it creates a zero vector of that length. This is then non-decimated wavelet transformed with the appropriate wavelet.
The output can then be processed and then finally supplied to LSWsim for process simulation.

\section*{Value}

An object of class: wd, and, in fact, of the non-decimated variety. All wavelet coefficients of this are zero.

\section*{Author(s)}

G P Nason

\section*{See Also}

LSWsim, ewspec
compare.filters Compares two filters.

\section*{Description}

Compares two filters (such as those returned from filter. select). This function returns TRUE is they are the same otherwise returns FALSE.

\section*{Usage}
compare.filters(f1,f2)

\section*{Arguments}
f1 Filter, such as that returned by filter. select
f2 Filter, such as that returned by filter. select

\section*{Details}

A very simple function. It only needs to check that the family and filter. number components of the filter are the same.

\section*{Value}

If \(f 1\) and \(f 2\) are the same the function returns TRUE, otherwise it returns FALSE.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
filter.select.

\section*{Examples}
```


# 

# Create three filters!

# 

filt1 <- filter.select(4, family="DaubExPhase")
filt2 <- filter.select(3, family="DaubExPhase")
filt3 <- filter.select(4, family="DaubLeAsymm")

# 

# Now let us see if they are the same...

# 

compare.filters(filt1, filt2)

# [1] FALSE

compare.filters(filt1, filt3)

# [1] FALSE

compare.filters(filt2, filt3)

# [1] FALSE

# 

# Nope, (what a surprise) they weren't. How about

# 

compare.filters(filt1, filt1)

# [1] TRUE

# 

# Yes, they were the same!

```
    compgrot

\section*{Description}

Computes the empirical shift required for time-ordered non-decimated transform coefficients to bring them into time order.

\section*{Usage}
compgrot(J, filter.number, family)

\section*{Arguments}

J The number of levels in the non-decimated transform where coefficients are to be time-aligned.
filter. number The wavelet filter number to be used, see filter. select
family The wavelet family, see filter.select

\section*{Details}

Time-ordered non-decimated transform coefficients when raw are not in exact time alignment due to the phase of the underlying wavelet. This function returns the shifts that are necessary to apply to each resolution level in the transform to bring back each set of time-ordered coefficients into
time alignment. Note that the shifts returned are approximate shifts which work for any Daubechies wavelet. More accurate shifts can be computed using detailed knowledge of the particular wavelet used.

Each shift is "to the left". I.e. higher indexed coefficients should take the place of lower-indexed coefficients. Periodic boundaries are assumed.

This realignment is mentioned in Walden and Contreras Cristan, (1997) and Nason, Sapatinas and Sawczenko, (1998).

\section*{Value}

A vector containing the shifts that need to be applied to each scale level to return them to the correct time alignment.
There are \(J\) entries in the vector. The first entry corresponds to the shift required for the finest level coefficients (i.e. level \(\mathrm{J}-1\) ) and the last entry corresponds to the coarsest level (i.e. level 0 ). Entry j corresponds to the shift required for scale level \(\mathrm{J}-\mathrm{j}\).

\section*{RELEASE}

Version 3.6 Copyright Guy Nason 1997

\section*{Note}

GROT was the shop started by Reginald Perrin. Unfortunately, GROT stands for "Guy ROTation".

\section*{Author(s)}

G P Nason

\section*{See Also}
wst, wst. object, wpst, wpst. object.

\section*{Examples}
```


# 

# Let's see how the resolution levels have to be shifted

# 

compgrot(4, filter.number=10, family="DaubExPhase")
\#[1] 2 6 15 31

# 

# In other words. Scale level 3 needs to be shifted two units.

# Scale level }2\mathrm{ needs to be shifted 6 units

# Scale level }1\mathrm{ needs to be shifted 15 units

# Scale level 0 needs to be shifted 31 units.

```
compress Compress objects

\section*{Description}

Compress objects.
This function is generic.
Particular methods exist. For the imwd class object this generic function uses compress.imwd. There is a default compression method: compress. default that works on vectors.

\section*{Usage}
compress(...)

\section*{Arguments}
\[
\ldots \quad \text { See individual help pages for details. }
\]

\section*{Details}

See individual method help pages for operation and examples

\section*{Value}

A compressed version of the input.

\section*{RELEASE}

Version 2.0 Copyright Guy Nason 1993

\section*{Author(s)}

G P Nason

\section*{See Also}
compress.default, compress.imwd, imwd, imwd.object, imwdc.object, threshold.imwd

\section*{Description}

Efficiently compress a vector containing many zeroes.
```

Usage
\#\# Default S 3 method:
compress(v, verbose=FALSE,...)

```

\section*{Arguments}
v
The vector that you wish to compress. This compression function is efficient at compressing vectors with many zeroes, but is not a general compression routine.
verbose IfTRUE then this routine prints out the degree of compression achieved.
... any other arguments

\section*{Details}

Images are large objects. Thresholded 2d wavelet objects (imwd) are also large, but many of their elements are zero. compress.default takes a vector, decides whether compression is necessary and if it is makes an object of class compressed containing the nonzero elements and their position in the original vector.
The decision whether to compress the vector or not depends on two things, first the number of non-zero elements in the vector ( r , say), and second the length of the vector ( n , say). Since the position and value of the non-zero elements is stored we will need to store \(2 r\) values for the nonzero elements. So compression takes place if \(2 r<n\).
This function is the default method for the generic function compress. It can be invoked by calling compress for an object of the appropriate class, or directly by calling compress.default regardless of the class of the object.

\section*{Value}

An object of class compressed if compression took place, otherwise a an object of class uncompressed.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Note}

Sometimes the compressed object can be larger than the original. This usually only happens for small objects, so it doesn't really matter.

\section*{Author(s)}

G P Nason

\section*{See Also}
compress, imwd, threshold.imwd, uncompress

\section*{Examples}
```


# 

# Compress a vector with lots of zeroes

# 

compress(c(rep (0, 100),99))
\#\$position:
\#[1] 101

# 

\#\$values:
\#[1] 99

# 

\#\$original.length:
\#[1] 101

# 

\#attr(, "class"):
\#[1] "compressed"

# 

# Try to compress a vector with not many zeroes

# 

compress(1:10)
\#\$vector:
\#[1] }

# 

\#attr(, "class"):
\#[1] "uncompressed"

# 

# 

```
compress.imwd
Compress a (thresholded) imwd class object by removing zeroes.

\section*{Description}

Compress a (thresholded) imwd class object by removing zeroes.

\section*{Usage}
```


## S3 method for class 'imwd'

compress(x, verbose=FALSE, ...)

```

\section*{Arguments}

X
verbose

Object to compress. Compression only does anything on thresholded imwd. object. If this is true then report on compression activity.
any other arguments

\section*{Details}

Thresholded imwd objects are usually very large and contain many zero elements. This function compresses these objects into smaller imwd objects by using the compress. default function which removing the zeroes. This function is a method for the generic function compress for class imwd objects. It can be invoked by calling compress for an object of the appropriate class, or directly by calling compress.imwd regardless of the class of the object

\section*{Value}

An object of type "imwdc" representing the compressed imwd object.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
compress, compress. default, imwd, imwd.object, imwdc. object, threshold.imwd.

\section*{Examples}
```


# 

# The user shouldn't need to use this function directly as the

# \code{\link{threshold.imwd}} function calls it

# automatically.

# 

```

Performs inverse DWT reconstruction step

\section*{Description}

Wrapper to the C function conbar which is the main function in WaveThresh to do filter convolution/reconstruction with data. Although users use the wr function to perform a complete inverse discrete wavelet transform (DWT) this function repeatedly uses the conbar routine, once for each level to reconstruct the next finest level. The C conbar routine is possibly the most frequently utilized by WaveThresh.

\section*{Usage}
conbar(c.in, d.in, filter)

\section*{Arguments}
c.in The father wavelet coefficients that you wish to reconstruct in this level's convolution.
d.in The mother wavelet coefficients that you wish to reconstruct in this level's convolution.
filter A given filter that you wish to use in the level reconstruction. This should be the output from the filter. select function.

\section*{Details}

The wr function performs the inverse wavelet transform on an wd. object class object.
Internally, the wr function uses the C conbar function. Other functions also make use of conbar and some R functions also would benefit from using the fast C code of the conbar reconstruction hence this WaveThresh function. Some of the other functions that use conbar are listed in the SEE ALSO section. Many other functions call C code that then uses the C version of conbar.

\section*{Value}

A vector containing the reconstructed coefficients.

\section*{Author(s)}

G P Nason

\section*{See Also}
av.basis InvBasis.wp wr

\section*{Examples}
```


# 

# Let's generate some test data, just some 32 normal variates.

# 

v <- rnorm(32)

# 

# Now take the wavelet transform with default filter arguments (which

# are filter.number=10, family="DaubLeAsymm")

# 

vwd <- wd(v)

# 

# Now, let's take an arbitrary level, say 2, and reconstruct level 3

# scaling function coefficients

# 

c.in <- accessC(vwd, lev=2)
d.in <- accessD(vwd, lev=2)

# 

```
```

conbar(c.in, d.in, filter.select(filter.number=10, family="DaubLeAsymm"))
\#[1] -0.50368115 0.04738620 -0.90331807 1.08497622 0.90490528 0.06252717
\#[7] 2.55894899 -1.26067508

# 

# Ok, this was the pure reconstruction from using only level 2 information.

# 

# Let's check this against the "original" level 3 coefficients (which get

# stored on the decomposition step in wd)

# 

accessC(vwd, lev=3)
\#[1] -0.50368115 0.04738620 -0.90331807 1.08497622 0.90490528 0.06252717
\#[7] 2.55894899 -1.26067508

# 

# Yep, the same numbers!

# 

```
convert

Convert one type of wavelet object into another.

\section*{Description}

Convert one type of wavelet object into another.
This function is generic.
Particular methods exist:
convert. wd is used to convert non-decimated wd objects into wst objects. convert. wst is used to convert wst objects into non-decimated wd objects.

\section*{Usage}
convert(...)

\section*{Arguments}
\[
\ldots \quad \text { See individual help pages for details. }
\]

\section*{Details}

See individual method help pages for operation and examples.

\section*{Value}

An object containing the converted representation.

\section*{RELEASE}

Version 3.6.0 Copyright Guy Nason 1995

\section*{Author(s)}

G P Nason

\section*{See Also}
convert.wd, convert.wst, wst, wst.object, wst, wst. object.
```

convert.wd
Convert a non-decimated wd object into a wst object.

```

\section*{Description}

Convert a time-ordered non-decimated wavelet transform object into a packet-ordered non-decimated wavelet transform object.

\section*{Usage}
\#\# S3 method for class 'wd'
convert(wd, ...)

\section*{Arguments}
wd The wd class object that you wish to convert.
... any other arguments

\section*{Details}

In WaveThresh3 a non-decimated wavelet transform can be ordered in two different ways: as a timeordered or packet-ordered representation. The coefficients in the two objects are exactly the same it is just their internal representation and ordering which is different. The two different representations are useful in different situations. The packet-ordering is useful for curve estimation applications and the time-ordering is useful for time series applications.
See Nason, Sapatinas and Sawczenko, 1998 for further details on ordering and weaving.
Note that the input object must be of the non-decimated type. In other words the type component of the input object must BE "station". Once the input object has been converted the output can be used with any of the functions suitable for the wst. object.
The getarrvec function actually computes the permutation to weave coefficients from one ordering to another.

\section*{Value}

An object of class wst containing exactly the same information as the input object but ordered differently as a packet-ordered object.

\section*{RELEASE}

\section*{Author(s)}

G P Nason

\section*{See Also}
convert, getarrvec, levarr, wd, wd. object, wst, wst. object.

\section*{Examples}
```


# 

# Generate a sequence of 32 random normals (say) and take their

# \code{time-ordered non-decimated wavelet transform}

# 

myrand <- wd(rnorm(32), type="station")

# 

# Print out the result (to verify the class and type of the object)

# 

\#myrand
\#Class 'wd' : Discrete Wavelet Transform Object:

# ~~ : List with 8 components with names

# C D nlevelsWT fl.dbase filter type bc date

# 

\#\$ C and \$ D are LONG coefficient vectors !

# 

\#Created on : Tue Sep 29 12:17:53 1998
\#Type of decomposition: station

# 

\#summary(.):
\#----------
\#Levels: 5
\#Length of original: }3
\#Filter was: Daub cmpct on least asymm N=10
\#Boundary handling: periodic
\#Transform type: station
\#Date: Tue Sep 29 12:17:53 1998

# 

# Yep, the myrand object is of class: \code{\link{wd.object}}.

# 

# Now let's convert it to class \code{\link{wst}}. The object

# gets returned and, as usual in S, is printed.

# 

convert(myrand)
\#Class 'wst' : Stationary Wavelet Transform Object:

# ~~~ : List with 5 components with names

# wp Carray nlevelsWT filter date

# 

\#\$wp and \$Carray are the coefficient matrices

# 

\#Created on : Tue Sep 29 12:17:53 1998

# 

\#summary(.):
\#-----------

```
```

\#Levels: 5
\#Length of original: 32
\#Filter was: Daub cmpct on least asymm N=10
\#Date: Tue Sep 29 12:17:53 1998

# 

# Yes. The returned object is of class \code{\link{wst.object}}.

# I.e. it has been converted successfully.

```
convert.wst Convert a non-decimated wst object into a wd object.

\section*{Description}

Convert a packed-ordered non-decimated wavelet transform object into a time-ordered non-decimated wavelet transform object.

\section*{Usage}
\#\# S3 method for class 'wst'
convert(wst, ...)

\section*{Arguments}
wst The wst class object that you wish to convert.
... any other arguments

\section*{Details}

In WaveThresh3 a non-decimated wavelet transform can be ordered in two different ways: as a timeordered or packet-ordered representation. The coefficients in the two objects are exactly the same it is just their internal representation and ordering which is different. The two different representations are useful in different situations. The packet-ordering is useful for curve estimation applications and the time-ordering is useful for time series applications.
See Nason, Sapatinas and Sawczenko, 1998 for further details on ordering and weaving.
Note that the input object must be of the non-decimated type. In other words the type component of the input object must be "station". Once the input object has been converted the output can be used with any of the functions suitable for the wd .object.
The actual weaving permutation for shuffling coefficients from one representation to another is achieved by the getarrvec function.

\section*{Value}

An object of class wd containing exactly the same information as the input object but ordered differently as a packet-ordered object.

\section*{RELEASE}

Version 3.6 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
convert, getarrvec, levarr, wd, wd. object, wst, wst. object.

\section*{Examples}
```


# 

# Generate a sequence of 32 random normals (say) and take their

# \code{packed-ordered non-decimated wavelet transform}

# 

myrand <- wst(rnorm(32))

# 

# Print out the result (to verify the class and type of the object)

# 

\#myrand
\#Class 'wst' : Stationary Wavelet Transform Object:

# ~~~ : List with 8 components with names

# wp Carray nlevelsWT filter date

# 

\#\$WP and \$Carray are the coefficient matrices

# 

\#Created on : Tue Sep 29 12:29:45 1998

# 

\#summary(.):
\#----------
\#Levels: 5
\#Length of original: 32
\#Filter was: Daub cmpct on least asymm N=10
\#Boundary handling: periodic
\#Date: Tue Sep 29 12:29:45 1998

# 

# Yep, the myrand object is of class: \code{\link{wst.object}}.

# 

# Now let's convert it to class \code{\link{wd}}. The object

# gets returned and, as usual in S, is printed.

# 

convert(myrand)
\#Class 'wd' : Discrete Wavelet Transform Object:

# ~~ : List with 8 components with names

# C D nlevelsWT fl.dbase filter type bc date

# 

\#\$ C and \$ D are LONG coefficient vectors !

# 

\#Created on : Tue Sep 29 12:29:45 1998
\#Type of decomposition: station

# 

\#summary(.):

```
```

\#----------
\#Levels: 5
\#Length of original: 32
\#Filter was: Daub cmpct on least asymm N=10
\#Boundary handling: periodic
\#Transform type: station
\#Date: Tue Sep 29 12:29:45 1998

# 

# The returned object is of class \code{\link{wd}} with a

# type of "station".

# I.e. it has been converted successfully.

```

\section*{Description}

Print out text message about an object being from an old version of WaveThresh.

\section*{Usage}

ConvertMessage()

\section*{Arguments}

\section*{None}

\section*{Details}

Description says all!

\section*{Value}

None

\section*{Author(s)}

G P Nason

\section*{See Also}

IsEarly.default,IsEarly
Crsswav Wrapper to C code version of rsswav

\section*{Description}

Crsswav is called by WaveletCV which is itself called by threshold.wd to carry out its crossvalidation policy.

\section*{Usage}

Crsswav(noisy, value = 1, filter.number = 10, family = "DaubLeAsymm", thresh.type = "hard", \(11=3\) )

\section*{Arguments}
noisy A vector of dyadic (power of two) length that contains the noisy data that you wish to compute the averaged RSS for.
value The specified threshold.
filter . number This selects the smoothness of wavelet that you want to perform wavelet shrinkage by cross-validation.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
thresh.type this option specifies the thresholding type which can be "hard" or "soft".
11 The primary resolution that you wish to assume. No wavelet coefficients that are on coarser scales than \(1 l\) will be thresholded.

\section*{Details}

Description says all

\section*{Value}

Same value as for rsswav

\section*{Author(s)}

G P Nason

\section*{See Also}
rsswav, WaveletCV

\section*{Description}

Implements the multiwavelet style and empirical Bayes shrinkage procedures described in Barber \& Nason (2004)

\section*{Usage}
cthresh(data, j0 = 3, dwwt, dev = madmad, rule = "hard",
filter. number = 3.1, family = "LinaMayrand", plotfn = FALSE,
TI = FALSE, details = FALSE, policy = "mws", code = "NAG", tol = 0.01)

\section*{Arguments}
data The data to be analysed. This should be real-valued and of length a power of two.
j0 Primary resolution level; no thresholding is done below this level.
dwwt description to come
dev A function to be used to estimate the noise level of the data. The function supplied must return a value of spread on the variance scale (i.e. not standard deviation) such as the \(\operatorname{var}()\) function. A popular, useful and robust alternative is the madmad function.
rule The type of thresholding done. If policy = "mws", available rules are "hard" or "soft"; if policy = "ebayes", then rule can be "hard", "soft" or "mean".
filter. number, family
These parameters specify the wavelet used. See filter. select for details.
Also, if filter.number \(=5\), estimation is done with all the complex-valued wavelets with 5 vanishing moments and the results averaged. If filter.number \(=0\), then he averaging is over all available complex-valued wavelets.
plotfn If plotfn = true, then a plot of the noisy data and estimated signal are produced.
TI If \(\mathrm{TI}=\mathrm{T}\), then the non-decimated transform is used. See the help pages for wd and wst for more on the non-decimated transform.
details If details = FALSE (the default), only the estimate of the underlying signal is returned. If details \(=\) TRUE, many other details are also returned.
policy Controls the type of thresholding done. Available policies are multiwavelet style (policy = "mws") and empirical Bayes (policy = "ebayes").
code \(\quad\) Tells cthresh whether external C or NAG code is available to help with the calculations.
tol A tolerance parameter used in searching for prior parameters if the empirical Bayes policy is used.

\section*{Details}

If a real-valued signal is decomposed using a complex-valued wavelet (like the Lina-Mayrand wavelets supplied by filter.select), then the wavelet coefficients are also complex-valued. Wavelet shrinkage can still be used to estimate the signal, by asking the question "which coefficients are small (and represent noise) and which are large (and represent signal)?" Two methods of determining which coefficients are small and which are large are proposed by Barber \& Nason (2004). One is "multiwavelet style" thresholding (similar to that in Downie \& Silverman (1998) where the coefficients are treated like the coefficients of a multiwavelet). Here, the "size" of the wavelet coefficient is determined as modulus of a standardised version of the coefficient. The standardisation is by the square root of the covariance matrix of the coefficient. A Bayesian method is to place a mixture prior on each coefficient. The prior has two components: a bivariate normal and a point mass at \((0,0)\). The parameters are determined by an empirical Bayes argument and then the prior is updated by the data.

\section*{Value}

Either a vector containing the estimated signal (if details = FALSE), or a list with the following components:
data The original data as supplied to cthresh.
data.wd The wavelet decomposition of the data.
thr.wd The thresholded version of data.wd.
estimate The estimate of the underlying signal.
Sigma The covariance matrices induced by the wavelet transform. See make.dwwt for more details.
sigsq The estimate of the variance of the noise which corrupted the data.
rule Which thresholding rule was used
EBpars The empirical Bayes parameters found by the function find.parameters. Only present if the "ebayes" policy was used.
wavelet A list with components filter.number and family which, when supplied to link\{filter.select\}, determine the wavelet used to decompose the data.

\section*{RELEASE}

Part of the CThresh addon to WaveThresh. Copyright Stuart Barber and Guy Nason 2004.

\section*{Note}

The estimates returned by cthresh have an imaginary component. In practice, this component is usually negligible.

\section*{Author(s)}

Stuart Barber

\section*{See Also}
filter.select, find.parameters, make.dwwt, test.dataCT, and the undocumented functions in CThresh.

\section*{Examples}
\#
\# Make up some noisy data
\#
y <- example.1()\$y
ynoise <- y + rnorm(512, sd=0.1)
\#
\# Do complex-valued wavelet shrinkage with decimated wavelets
\#
est1 <- cthresh(ynoise, TI=FALSE)
\#
\# Do complex-valued wavelet shrinkage with nondecimated wavelets
\#
est2 <- cthresh(ynoise, TI=TRUE)
\#
\#
\#
plot(1:512, y, lty=2, type="1")
lines(1:512, est1, col=2)
lines(1:512, est2, col=3)

Cthreshold
Calls \(C\) code to threshold wd class object.

\section*{Description}

A routine that calls a C code function to do thresholding. This is really a test routine to call a C thresholding function (Cthreshold) and the user is advised to use the R based generic thresholding function threshold and/or its methods as they contain a wider range of thresholding options.

\section*{Usage}

Cthreshold(wd, thresh.type = "soft", value = 0, levels = 3:(nlevelsWT(wd) - 1))

\section*{Arguments}
wd
thresh.type
value The threshold value that you want to be used (e.g. for hard thresholding wavelet coefficients whose absolute value is less than
levels The resolution levels that you wish to compute the threshold on and apply the threshold to.

\section*{Details}

For general use it is recommended to use the threshold functions as they have a wider variety of options and also work for more complex varieties of wavelet transforms (i.e. non-decimated, complex-valued, etc). However, in the right, limited, situation this function can be useful. This function directly calls the C thresholding function Cthreshold(). The C function is used by routines that operate on behalf of the function that carries out two-fold cross validation in C (CWCV) which is also accessible using the policy="cv" option too threshold.wd

This function can be used by the user. It might be a bit faster than threshold. wd but mostly because it is simpler and does less checking than threshold.wd.

\section*{Value}

A wd. object class object, but containing thresholded coefficients.

\section*{Author(s)}

G P Nason

\section*{See Also \\ threshold}

\section*{Examples}
\#
\# See copious examples in the help to threshold.wd
\#

CWavDE
Simple wavelet density estimator with hard thresholding

\section*{Description}

This function implements the density estimator with hard thresholding described by Hall, P. and Patil, P. (1995) Formulae for mean integrated squared error of nonlinear wavelet-based density estimators, Ann. Statist., 23, 905-928.

\section*{Usage}

CWavDE(x, Jmax, threshold=0, nout=100, primary.resolution=1, filter.number=10, family="DaubLeAsymm", verbose=0, SF=NULL, WV=NULL)

\section*{Arguments}
x
Vector of real numbers. This is the data for which you want a density estimate for
Jmax The maximum resolution of wavelets
threshold The hard threshold value for the wavelet coefficients
nout The number of ordinates in the density estimate
primary.resolution
The usual wavelet density estimator primary resolution
filter. number The wavelet filter number, see filter. select
family The wavelet family, see filter.select
verbose The level of reporting performed by the function, legit values are 0,1 or 2 , with 2 being more reports

SF Scaling function values in format as returned by draw. default
WV Wavelet function values in format as returned by draw.default

\section*{Details}

As the description.

\section*{Value}

A list containing the following components:
\(x \quad\) A vector of length nout that covers the range of the input data \(x\), plus some more depending on the support of the wavelet and the primary resolution.
\(y \quad\) A vector of length nout that contains the output wavelet density estimate
sfix The integer values of the translates of the scaling functions used in the estimate
wvixmin As for sfix, but a vector of length Jmax which contains the minimum integer wavelet translates
wvixmax As for wvixmin, but with the maxima

\section*{Author(s)}

G P Nason

\section*{Examples}
```


# 

# Let's generate a bi-modal artificial set of data.

# 

x <- c( rnorm(100), rnorm(100, 10))

# 

# Now perform simple wavelet density estimate

# 

wde <- CWavDE(x, Jmax=10, threshold=1)

# 

```
```

CWCV

# Plot results

# 

## Not run: plot(wde$x, wde$y, type="l")

```
CWCV

C Wavelet Cross-validation

\section*{Description}

Two-fold wavelet shrinkage cross-validation (in C)

\section*{Usage}

CWCV(ynoise, ll, \(x=1: l e n g t h(y n o i s e), ~ f i l t e r . n u m b e r ~=~ 10, ~ f a m i l y ~=~\) "DaubLeAsymm", thresh.type = "soft", tol = 0.01, maxits=500, verbose = 0, plot.it = TRUE, interptype = "noise")

\section*{Arguments}
ynoise A vector of dyadic (power of two) length that contains the noisy data that you wish to apply wavelet shrinkage by cross-validation to.
11
The primary resolution that you wish to assume. No wavelet coefficients that are on coarser scales than \(1 l\) will be thresholded.
x
This function is capable of producing informative plots. It can be useful to supply the x values corresponding to the ynoise values. Further this argument is returned by this function which can be useful for later processors.
filter . number This selects the smoothness of wavelet that you want to perform wavelet shrinkage by cross-validation.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
thresh.type this option specifies the thresholding type which can be "hard" or "soft".
tol
maxits maximum number of iterations for the cross-validation optimization routine (a golden section search).
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default
plot.it If this is TRUE then plots of the universal threshold (used to obtain an upper bound on the cross-validation threshold) reconstruction and the resulting crossvalidation estimate are produced.
interptype Can take two values noise or normal. This option controls how cross-validation compares the estimate formed by leaving out the data with the "left-out" data. If interptype="noise" then two noisy values are averaged to compare with the estimated curve in between, otherwise if interptype="normal" then the curve estimate is averaged either side of a noisy left-out point.

\section*{Details}

Compute the two-fold cross-validated wavelet shrunk estimate given the noisy data ynoise according to the description given in Nason, 1996.
You must specify a primary resolution given by 11 . This must be specified individually on each data set and can itself be estimated using cross-validation (although I haven't written the code to do this).

Note. The two-fold cross-validation method performs very badly if the input data is correlated. In this case I would advise using the methods proposed in Donoho and Johnstone, 1995 or Johnstone and Silverman, 1997 which can be carried out in WaveThresh using the threshold function using the policy="sure" option.

\section*{Value}

A list with the following components
\(x \quad\) This is just the x that was input. It gets passed through more or less for convenience for the user.
ynoise A copy of the input ynoise noisy data.
xvwr The cross-validated wavelet shrunk estimate.
yuvtwr The universal thresholded version (note this is merely a starting point for the cross-validation algorithm. It should not be ta ken seriously as an estimate. In particular its estimate of variance is likely to be inflated.)
xvthresh The cross-validated threshold
\(x v d o f \quad\) The number of non-zero coefficients in the cross-validated shrunk wavelet object (which is not returned).
uvdof The number of non-zero coefficients in the universal threshold shrunk wavelet object (which also is not returned)
xkeep always returns NULL!
fkeep always returns NULL!

\section*{RELEASE}

Version 3.0 Copyright Guy Nason 1994

\section*{Note}

Plots of the universal and cross-validated shrunk estimates might be plotted if plot.it=TRUE.

\section*{Author(s)}

G P Nason

\section*{See Also}
threshold. threshold.wd.

\section*{Examples}
\#
\# This function is best used via the policy="cv" option in
\# the threshold.wd function.
\# See examples there.
\#
dclaw Claw distribution

\section*{Description}

Random generation, density and cumulative probability for the claw distribution.

\section*{Usage}
rclaw(n)
dclaw(x)
pclaw(q)

\section*{Arguments}
n
Number of draws from rclaw distribution
x
Vector of ordinates
\(q \quad\) Vector of quantiles

\section*{Details}

The claw distribution is a normal mixture distribution, introduced in Marron \& Wand (1992). Marron, J.S. \& Wand, M.P. (1992). Exact Mean Integrated Squared Error. Ann. Stat., 20, 712-736.

\section*{Value}

Random samples (rclaw), density (dclaw) or probability (pclaw) of the claw distribution.

\section*{Author(s)}

David Herrick

\section*{Examples}
\# Plot the claw density on the interval [-3,3]
\(x<-\) seq(from=-3, to=3, length=500)
\#\# Not run: plot(x, dclaw(x), type="l")

\section*{Description}

Calculates the variances of the empirical wavelet coefficients by performing a 2D wavelet decomposition on the covariance matrix of the empirical scaling function coefficients of the probability density function.

\section*{Usage}
dencvwd(hrproj, filter.number=hrproj\$filter\$filter.number, family=hrproj\$filter\$family, type="wavelet", bc="zero", firstk=hrproj\$klim, RetFather=TRUE, verbose=FALSE)

\section*{Arguments}
hrproj Output from denproj with covar=T argument.
filter. number The filter number of the wavelet basis to be used. This argument should not be altered from the default, as it is tied to the hrproj argument
family The family of wavelets to use. This argument should not be altered.
type The type of decomposition to be performed. This argument should not be altered.
bc The type of boundary conditions to be used. For density estimation this should always be zero.
firstk The bounds on the translation index of the empirical scaling function coefficients.

RetFather Ignore this.
verbose If TRUE the function will be chatty. Note that comments are only availble for part of the algorithm, so might not be very enlightening.

\section*{Details}

This function is basically imwd adapted to handle zero boundary conditions, except that only the variances are returned, i.e. the diagonals of the covariance matrices produced. Note that this code is not very efficient. The full covariance matrices of all levels of coefficients are calculated, and then the diagonals are extracted.

\section*{Value}

An object of class wd. object, but the contents are not a standard wavelet transform, ie the object is used to hold other information which organisationally is arranged like a wavelet tranform, ie variances of coefficients.

\section*{Author(s)}

David Herrick

\section*{See Also}
```

denproj,imwd

```

\section*{Examples}
```


# Simulate data from the claw density, find the

# empirical scaling function coefficients and covariances and then decompose

# both to give wavelet coefficients and their variances.

data <- rclaw(100)
datahr <- denproj(data, J=8, filter.number=2,family="DaubExPhase", covar=TRUE)
data.wd <- denwd(datahr)

## Not run: plotdenwd(data.wd, top.level=(datahr$res$J-1))

datavar <- dencvwd(datahr)

## Not run: plotdenwd(datavar, top.level=(datahr$res$J-1))

```
denplot Calculate plotting information for a density estimate.

\section*{Description}

Calculates plotting information for a wavelet density estimate from high level scaling function coefficients.

\section*{Usage}
denplot(wr, coef, \(\mathrm{nT}=20\), lims, \(\mathrm{n}=50\) )

\section*{Arguments}
wr
Scaling function coefficients, usually at some high level and usually smoothed (thresholded).
coef The output from denproj for this analysis, i.e. the object containing the empirical scaling function coefficients. This is required because of the information it contains about the wavelet filter used, the resolution of the projection, and the bounds on the translation index of the scaling function coefficients.
lims Vector containing the minimum and maximum x values required on the plot.
nT The number of iterations to be performed in the Daubechies-Lagarias algorithm, which is used to evaluate the scaling functions of the specified wavelet basis at the plotting points.
n
The number of points at which the density estimate is to be evaluated.

\section*{Details}

The density estimate is evaluated at n points between the values in lims. This function can be used to plot the empirical scaling function density estimate by entering wr=coef\$coef, but since the empirical coefficients are usually found at some very high resolution, such a plot will be very noisy and not very informative. This function will be of much more use as and when thresholding function are included in this density estimation package.

\section*{Value}

A list with components:
\(x \quad\) The points at which the density estimate is evaluated.
\(\mathrm{y} \quad\) The values of the density estimate at the points in x .

\section*{Author(s)}

David Herrick

\section*{See Also}
```

denproj,rclaw

```

\section*{Examples}
```


# Simulate data from the claw density and find the

# empirical scaling function coefficients at a lowish resolution and plot

# the resulting density estimate

data <- rclaw(100)
datahr <- denproj(data, J=3, filter.number=2,family="DaubExPhase")
datapl <- denplot(datahr\$coef, datahr, lims=c(-3,3), n=1000)

## Not run: plot(datapl, type="l")

```
```

denproj Calculate empirical scaling function coefficients of a p.d.f.

```

\section*{Description}

Calculates empirical scaling function coefficients of the probability density function from sample of data from that density, usually at some "high" resoloution.

\section*{Usage}
denproj(x, tau=1, J, filter.number=10, family="DaubLeAsymm", covar=FALSE, nT=20)

\section*{Arguments}

X

J
tau
filter.number The filter number of the wavelet basis to be used.
family The family of wavelets to use, can be "DaubExPhase" or "DaubLeAsymm".
covar Logical variable. If TRUE then covariances of the empirical scaling function coefficients are also calculated.
nT The number of iterations to be performed in the Daubechies-Lagarias algorithm, which is used to evaluate the scaling functions of the specified wavelet basis at the data points.

\section*{Details}

This projection of data onto a high resolution wavelet space is described in detail in Chapter 3 of Herrick (2000). The maximum and minimum values of \(k\) for which the empirical scaling function coefficient is non-zero are determined and the coefficients calculated for all k between these limits as sum(phiJk(xi))/n. The scaling functions are evaluated at the data points efficiently, using the Daubechies-Lagarias algorithm (Daubechies \& Lagarias (1992)). Coded kindly by Brani Vidakovic.

Herrick, D.R.M. (2000) Wavelet Methods for Curve and Surface Estimation. PhD Thesis, University of Bristol.
Daubechies, I. \& Lagarias, J.C. (1992). Two-Scale Difference Equations II. Local Regularity, Infinite Products of Matrices and Fractals. SIAM Journal on Mathematical Analysis, 24(4), 1031-1079.

\section*{Value}

A list with components:
\begin{tabular}{ll} 
coef & \begin{tabular}{l} 
A vector containing the empirical scaling function coefficients. This starts with \\
the first non-zero coefficient, ends with the last non-zero coefficient and contains \\
all coefficients, including zeros, in between.
\end{tabular} \\
covar & \begin{tabular}{l} 
Matrix containing the covariances, if requested. \\
klim
\end{tabular} \\
\begin{tabular}{l} 
The maximum and minimum values of k for which the empirical scaling func- \\
tion coefficients cJk are non-zero.
\end{tabular} \\
filter & \begin{tabular}{l} 
The primary resolution tau * 2 J.
\end{tabular} \\
n & A list containing the filter.number and family specified inthe function call. \\
res & The length of the data vector x.
\end{tabular}

\section*{Author(s)}

David Herrick

\section*{See Also}

Chires5, Chires6, denwd, denwr

\section*{Examples}
```


# Simulate data from the claw density and find the

# empirical scaling function coefficients

data <- rclaw(100)
datahr <- denproj(data, J=8, filter.number=4,family="DaubLeAsymm")

```
denwd Wavelet decomposition of empirical scaling function coefficients of a
    p.d.f.

\section*{Description}

Performs wavelet decomposition on the empirical scaling function coefficients of the probability density function.

\section*{Usage}
denwd (coef)

\section*{Arguments}
coef Output from denproj

\section*{Details}

The empirical scaling function coefficients are decomposed using the DWT with zero boundary conditions.

\section*{Value}

An object of class wd. object

\section*{Author(s)}

\section*{David Herrick}

\section*{See Also}
denproj,plotdenwd,wd, denwr

\section*{Examples}
```

\# Simulate data from the claw density, find the empirical
\# scaling function coefficients, decompose them and plot
\# the resulting wavelet coefficients
data <- rclaw(100)
datahr <- denproj(data, J=8, filter.number=2,family="DaubExPhase")
data.wd <- denwd(datahr)
\#\# Not run: plotdenwd(data.wd, top.level=(datahr\$res\$J-1))

```
denwr Wavelet reconstruction for density estimation.

\section*{Description}

Performs wavelet reconstruction for density estimation.

\section*{Usage}
denwr(wd, start.level=0, verbose=FALSE, bc=wd\$bc, return.object=FALSE, filter.number=wd\$filter\$filter.number, family=wd\$filter\$family)

\section*{Arguments}
wd Wavelet decomposition object to reconstruct
start.level The level you wish to start the reconstruction at. This is usually the first level (level 0 ). Note that this option assumes the coarsest level is labelled 0 , so it is best to think of this argument as "the number of levels up from the coarsest level to start the reconstruction".
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default.
bc The boundary conditions used. These should be determined by those used to create the supplied wd. object object. In the case of density estimation they are "zero".
filter. number The filter number of the wavelet used to do the reconstruction. Again, as for bc, you should probably leave this argument alone.
family The type of wavelet used to do the reconstruction. You can change this argument from the default but it is probably NOT wise.
return. object If this is FALSE then the top level of the reconstruction is returned (this is the reconstructed function at the highest resolution). Otherwise, if it is TRUE, the whole wd reconstructed object is returned.

\section*{Details}

This is the same as wr.wd, except that it can handle zero boundary conditions.

\section*{Value}

Either a vector containing the top level reconstruction or an object of class wd. object containing the results of the reconstruction.

\section*{Author(s)}

David Herrick
```

DJ.EX

```

Produce Donoho and Johnstone test functions

\section*{Description}

Function to produce the blocks, bumps, Doppler and heavisine functions described by Donoho and Johnstone (1994).

\section*{Usage}

DJ.EX(n=1024, signal=7, rsnr=7, noisy=FALSE, plotfn=FALSE)

\section*{Arguments}
n
Number of samples of the function required.
signal A factor that multiples the function values.
rsnr If Gaussian noise is to be added to the functions then this argument specifies the root signal to noise ratio.
noisy If TRUE then Gaussian noise is added to the signal so that the root signal to noise ratio is rsnr. If FALSE then just the signals are returned.
plotfn If TRUE then a plot is produced. If FALSE no plot is produced.

\section*{Details}

The Donoho and Johnstone test functions were designed to reproduce various features to be found in real world signals such as jump discontinuities (blocks), spikes (the NMR-like bumps), varying frequency behaviour (Doppler) and jumps/spikes in smooth signals (heavisine). These functions are most often used for testing wavelet shrinkage methods and comparing them to other nonparametric regression techniques. (Donoho, D.L. and Johnstone, I.M. (1994), Ideal spatial adaptation by wavelet shrinkage. Biometrika, 81, 425-455).
Another version of the Doppler function can be found in the standalone doppler function.
Another function for this purpose is the Piecewise Polynomial created in Nason and Silverman (1994) an encapsulated in WaveThresh by example. 1 (Nason, G.P. and Silverman, B.W. (1994) The discrete wavelet transform in S, J. Comput. Graph. Statist., 3, 163-191.
NOTE: This function might not give exactly the same function values as the equivalent function in WaveLab

\section*{Value}

A list with four components: blocks, bumps, heavi and doppler containing the sampled signal values for the four types of Donoho and Johnstone test functions. Each of these are deemed to be sampled on an equally spaced grid from 0 to 1 .

\section*{Author(s)}

Theofanis Sapatinas

\section*{See Also}
```

doppler,example.1, threshold,wd

```

\section*{Examples}
\#
\# Show a picture of the four test functions with the default args
\#
\#\# Not run: DJ.EX(plotfn=TRUE)
\[
\text { dof } \quad \text { Compute number of non-zero coefficients in wd object }
\]

\section*{Description}

Compute number of non-zero coefficients in wd object

\section*{Usage}
dof(wd)

\section*{Arguments}
wd A wavelet decomposition object (such as that returned by the wd function).

\section*{Details}

Very simple function that counts the number of non-zero coefficients in a wd class object.

\section*{Value}

An integer that represents the number of non-zero coefficients in the input wd object.

\section*{RELEASE}

\section*{Author(s)}

G P Nason

\section*{See Also}
wd, wd. object, threshold, threshold.wd.

\section*{Examples}
```


# 

# Let's generate some purely random numbers!!

# 

myrandom <- rnorm(512)

# 

# Take the discrete wavelet transform

# 

myrandomWD <- wd(myrandom)

# 

# How many coefficients are non-zero?

# 

dof(myrandomWD)

# [1] 512

# 

# All of them were nonzero!

# 

# Threshold it

# 

myrandomWDT <- threshold(myrandomWD, policy="universal")

# 

# Now lets see how many are nonzero

# 

dof(myrandomWDT)

# [1] 8

# 

# Wow so 504 of the coefficients were set to zero! Spooky!

# 

```
doppler Evaluate the Donoho and Johnstone Doppler signal.

\section*{Description}

This function evaluates and returns the Doppler signal from Donoho and Johnstone, (1994).

\section*{Usage}
```

doppler(t)

```
draw

\section*{Arguments}
t
The domain of the Doppler function (where you wish to evaluate this Doppler function

\section*{Details}

This function evaluates and returns the Doppler signal from Donoho and Johnstone, (1994). (Donoho, D.L. and Johnstone, I.M. (1994), Ideal spatial adaptation by wavelet shrinkage. Biometrika, 81, 425-455).
Another version of this function can be found in DJ.EX.

\section*{Value}

A vector of the same length as the input vector containing the Doppler signal at \(t\)

\section*{Author(s)}

Arne Kovac

\section*{See Also}

DJ.EX

\section*{Examples}
\#
\# Evalute the Doppler signal at 100 arbitrarily spaced points.
\#
tt <- sort(runif(100))
dopp <- doppler(tt)
\#\# Not run: plot(tt, dopp, type="1")
draw Draw wavelets or scaling functions.

\section*{Description}

Draws the mother wavelet or scaling function associated with an object.
This function is generic.
Particular methods exist. The following functions are used for the following objects:
imwd.object the draw.imwd function is used.
imwdc.object the draw.imwdc function is used.
wd.object the draw. wd function is used.
wp.object the draw.wp function is used.
wst.object the draw.wst function is used.
All of the above method functions use the draw. default function which is the function which actually does the drawing.

\section*{Usage}
draw(...)

\section*{Arguments}
.. methods may have additional arguments

\section*{Details}

See individual method help pages for operation and examples.

\section*{Value}

If the plot.it argument is supplied then the draw functions tend to return the coordinates of what they were meant to draw and don't actually draw anything.

\section*{RELEASE}

Version 2 Copyright Guy Nason 1993

\section*{Author(s)}

G P Nason

\section*{See Also}
draw.default, draw.imwd, draw.imwdc, draw.wd, draw.wp, draw.wst, imwd.object, imwdc.object, wd. object, wp. object, wst. object.
draw.default Draw picture of a wavelet or scaling function.

\section*{Description}

This function can produce pictures of one- or two-dimensional wavelets or scaling functions at various levels of resolution.

\section*{Usage}
\#\# Default S3 method:
draw(filter.number = 10, family = "DaubLeAsymm", resolution = 8192,
verbose = FALSE, plot.it = TRUE, main = "Wavelet Picture", sub = zwd\$
filter\$name, xlab = "x", ylab = "psi", dimension = 1, twodplot
\(=\) persp, enhance \(=\) TRUE, efactor \(=0.05\), scaling.function \(=\) FALSE, type="l",
...)

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline filter.number & This selects the index number of the wavelet or scaling function you want to draw (from within the wavelet family). \\
\hline family & specifies the family of wavelets that you want to draw. The options are "DaubExPhase" and "DaubLeAsymm". \\
\hline resolution & specifies the resolution that the wavelet or scaling function is computed to. It does not necessarily mean that you see all of these points as if the enhance option is TRUE then some function points are omitted. \\
\hline verbose & Controls the printing of "informative" messages whilst the computations progress Such messages are generally annoying so it is turned off by default. \\
\hline plot.it & If TRUE then this function attempts to plot the function (i.e. draw it on a graphics device which should be active). If FALSE then this function returns the coordinates of the object that would have been plotted. \\
\hline main & a main title for the plot \\
\hline sub & a subtitle for the plot. \\
\hline xlab & a label string for the x -axis \\
\hline ylab & a label string for the \(y\)-axis \\
\hline dimension & whether to make a picture of the one-dimensional wavelet or the two-dimensional wavelet. \\
\hline twodplot & which function to use to produce the two-dimensional plot if dimension=2. The function you supply should accept data just like the contour or persp functions supplied with S-Plus. \\
\hline enhance & If this argument is TRUE then the plot is enhanced in the following way. Many of Daubechies' compactly supported wavelets are near to zero on a reasonable proportion of their support. So if such a wavelet is plotted quite a lot of it looks to be near zero and the interesting detail seems quite small. This function chooses a nice range on which to plot the central parts of the function and the function is plotted on this range. \\
\hline efactor & Variable which controls the range of plotting associated with the enhance option above. Any observations smaller than efactor times the range of the absolute function values are deemed to be too small. Then the largest range of "nonsmall" values is selected to be plotted. \\
\hline \multicolumn{2}{|l|}{scaling.function} \\
\hline & If this argument is TRUE the scaling function is plotted otherwise the mother wavelet is plotted. \\
\hline type & The type argument supplied to the plot command \\
\hline & other arguments you can supply to the plot routine embedded within this function. \\
\hline
\end{tabular}

\section*{Details}

The algorithm underlying this function produces a picture of the wavelet or scaling function by first building a wavelet decomposition object of the correct size (i.e. correct resolution) and setting all entries equal to zero. Then one coefficient at a carefully selected resolution level is set to one and the decomposition is inverted to obtain a picture of the wavelet.

\section*{Value}

If plot.it=FALSE then usually a list containing coordinates of the object that would have been plotted is returned. This can be useful if you don't want S-Plus to do the plotting or you wish to use the coordinates of the wavelets for other purposes.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Note}

A plot is produced of the wavelet or scaling function if plot.it=TRUE.

\section*{Author(s)}

G P Nason

\section*{See Also}
filter.select, ScalingFunction,wd, wd.object, wr, wr.wd.

\section*{Examples}
```


# 

# First make sure that your favourite graphics device is open

# otherwise S-Plus will complain.

# 

# Let's draw a one-dimensional Daubechies least-asymmetric wavelet

# N=10

# 

## Not run: draw.default(filter.number=10, family="DaubLeAsymm")

# 

# Wow. What a great picture!

# 

# Now how about a one-dimensional Daubechies extremal-phase scaling function

# with N=2

# 

## Not run: draw.default(filter.number=2, family="DaubExPhase")

# 

# Excellent! Now how about a two-dimensional Daubechies least-asymmetric

# N=6 wavelet

# 

# N.b. we'll also reduce the resolution down a bit. If we used the default

# resolution of }8192\mathrm{ this would be probably too much for most computers.

# 

## Not run: draw.default(filter.number=6, family="DaubLeAsymm", dimension=2, res=256)

# 

# What a pretty picture!

```

\section*{Description}

This function draws the mother wavelet associated with an imwd.object - a two-dimensional wavelet decomposition.

\section*{Usage}
\#\# S3 method for class 'imwd'
draw(wd, resolution=128, ...)

\section*{Arguments}
wd
resolution

The imwd class object whose associated wavelet you wish to draw.
The resolution at which the computation is done to compute the wavelet picture. Generally the resolution should be lower for two-dimensional wavelets since the number of computations is proportional to the square of the resolution (the DWT is still \(\mathrm{O}(\mathrm{n})\) though).
... Additional arguments to pass to the draw. default function which does the drawing.

\section*{Details}

This function extracts the filter component from the imwd object (which is constructed using the filter. select function) to decide which wavelet to draw. Once decided the draw.default function is used to actually do the drawing.

\section*{Value}

If the plot.it argument is set to TRUE then nothing is returned. Otherwise, as with draw.default, the coordinates of what would have been plotted are returned.

\section*{RELEASE}

Version 2 Copyright Guy Nason 1993

\section*{Note}

If the plot.it argument isTRUE (which it is by default) a plot of the mother wavelet or scaling function is plotted on the active graphics device.

\section*{Author(s)}

G P Nason

\section*{See Also}
filter.select, imwd.object, draw.default.

\section*{Examples}
```


# 

# Let's use the lennon test image

# 

data(lennon)

## Not run: image(lennon)

# 

# Now let's do the 2D discrete wavelet transform using Daubechies'

# least-asymmetric wavelet N=6

# 

lwd <- imwd(lennon, filter.number=6)

# 

# And now draw the wavelet that did this transform

# 

## Not run: draw(lwd)

# 

# A nice little two-dimensional wavelet!

# 

```
draw.imwdc Draw mother wavelet associated with an imwdc object.

\section*{Description}

This function draws the mother wavelet associated with an imwdc. object - a compressed twodimensional wavelet decomposition.

\section*{Usage}
\#\# S3 method for class 'imwdc'
draw(wd, resolution=128, ...)

\section*{Arguments}
wd
The imwd class object whose associated wavelet you wish to draw. (I know its called wd, sorry).
resolution The resolution at which the computation is done to compute the wavelet picture. Generally the resolution should be lower for two-dimensional wavelets since the number of computations is proportional to the square of the resolution (the DWT is still \(\mathrm{O}(\mathrm{n})\) though).
... Additional arguments to pass to the draw.default function which does the drawing.

\section*{Details}

This function extracts the filter component from the imwd object (which is constructed using the filter. select function) to decide which wavelet to draw. Once decided the draw. default function is used to actually do the drawing.

\section*{Value}

If the plot.it argument is set to TRUE then nothing is returned. Otherwise, as with draw. default, the coordinates of what would have been plotted are returned.

\section*{RELEASE}

Version 2 Copyright Guy Nason 1993

\section*{Note}

If the plot.it argument is TRUE (which it is by default) a plot of the mother wavelet or scaling function is plotted on the active graphics device.

\section*{Author(s)}

G P Nason

\section*{See Also}
filter.select, imwdc.object, draw.default.

\section*{Examples}
```


# 

# Let's use the lennon test image

# 

data(lennon)

## Not run: image(lennon)

# 

# Now let's do the 2D discrete wavelet transform using Daubechies'

# least-asymmetric wavelet N=6

# 

lwd <- imwd(lennon, filter.number=6)

# 

# Now let's threshold the 2D DWT

# The resultant class of object is imwdc object.

# 

lwdT <- threshold(lwd)

# 

# And now draw the wavelet that did this transform

# 

## Not run: draw(lwdT)

# 

# A nice little two-dimensional wavelet!

# 

```

\section*{Description}

Draws picture of one wavelet or scaling function associated with the multiple wavelet decomposition object. mwd. object.

\section*{Usage}
\#\# S3 method for class 'mwd'
draw(mwd, phi \(=0\), psi \(=0\), return.funct \(=\) FALSE, \(\ldots\) )

\section*{Arguments}
mwd The mwd class object whose associated wavelet or scaling function you wish to draw.
phi description not yet available
psi If phi is non-zero then the 'phi'-th scaling function of the wavelet family used for mwd will be plotted. phi must be between 0 and mwd\$filter \(\$\) nphi.
return.funct If true then the vector used as phi/psi in the plot command is returned.
... Additional arguments to pass to the plot function

\section*{Details}

It is usual to specify just one of phi and psi. IF neither phi nor psi are specified then phi=1 is the default. An error is generated if both \(\mathrm{phi}=0\) and \(\mathrm{psi}=0\) or if both are nonzero.

\section*{Value}

If the return.funct argument is set to TRUE then the function values in the plot are returned otherwise NULL is returned.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6).

\section*{Note}

If the return. funct argument is FALSE a plot of the mother wavelet or scaling function is plotted on the active graphics device.

\section*{Author(s)}

G P Nason

\section*{See Also}
accessC.mwd, accessD.mwd, mfirst.last, mfilter.select, mwd, mwd.object, mwr, plot.mwd, print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
\#
\# Do a multiple wavelet decomposition on vector: ynoise
\#
ynoise <- rnorm(512, sd \(=0.1\) )
ymwd <- mwd(ynoise,filter.type="Geronimo")
\#
\# Draw a picture of the second Geronimo wavelet.
\#
\#\# Not run: draw(ymwd,psi=2)
\#
\#

\section*{draw.wd Draw mother wavelet or scaling function associated with wd object.}

\section*{Description}

This function draws the mother wavelet or scaling function associated with a wd. object.

\section*{Usage}
\#\# S3 method for class 'wd'
draw(wd, ...)

\section*{Arguments}
wd The wd class object whose associated wavelet or scaling function you wish to draw.
... Additional arguments to pass to the draw. default function which does the drawing. In particular, arguments can be set to choose between drawing the mother wavelet and scaling function, to set the resolution of the plot, to choose between drawing one and two dimensional pictures.

\section*{Details}

This function extracts the filter component from the wd object (which is constructed using the filter. select function) to decide which wavelet to draw. Once decided the draw. default function is used to actually do the drawing.

\section*{Value}

If the plot.it argument is set to TRUE then nothing is returned. Otherwise, as with draw.default, the coordinates of what would have been plotted are returned.

\section*{RELEASE}

Version 2 Copyright Guy Nason 1993

\section*{Note}

If the plot.it argument is TRUE (which it is by default) a plot of the mother wavelet or scaling function is plotted on the active graphics device.

\section*{Author(s)}

G P Nason

\section*{See Also}
filter.select, wd.object, draw.default.

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

## Not run: ts.plot(test.data)

# 

# Now do the discrete wavelet transform of the data using the Daubechies

# least-asymmetric wavelet N=10 (the default arguments in

# wd).

# 

tdwd <- wd(test.data)

# 

# What happens if we try to draw this new tdwd object?

# 

## Not run: draw(tdwd)

# 

# We get a picture of the wavelet that did the transform

# 

```
draw.wp Draw wavelet packet associated with a wp object.

\section*{Description}

This function draws a wavelet packet associated with a wp. object.

\section*{Usage}
\#\# S3 method for class 'wp'
draw(wp, level, index, plot.it=TRUE, main, sub, xlab, ylab, ...)

\section*{Arguments}
wp
level
index
plot.it
main The main argument for the plot
sub The subtitle for the plot
xlab
ylab
The labels for the x axis
The labels for the \(y\) axis

The wp class object whose associated wavelet packet you wish to draw.
The resolution level of wavelet packet in the wavelet packet decomposition that you wish to draw (corresponds to scale).
The packet index of the wavelet packet in the wavelet packet decomposition that you wish to draw (corresponds to number of oscillations).

If TRUE then the wavelet packet is plotted on the active graphics device. If FALSE then the y-coordinates of the packet are returned. Note that x -coordinates are not returned (the packet is periodic on its range anyway).

Additional arguments to pass to the drawwp.default function which does the drawing. In particular, arguments can be set to choose between drawing the mother wavelet and scaling function, to set the resolution of the plot, to choose between drawing one and two dimensional pictures.

\section*{Details}

This function extracts the filter component from the wp object (which is constructed using the filter. select function) to decide which wavelet packet family to draw. Once decided the drawwp. default function is used to actually do the drawing.

\section*{Value}

If the plot.it argument is set to TRUE then nothing is returned. Otherwise, if plot.it is set to FALSE the coordinates of what would have been plotted are returned.

\section*{RELEASE}

Version 3.9.6 Copyright Guy Nason 1998

\section*{Note}

If the plot.it argument is TRUE (which it is by default) a plot of the appropriate wavelet packet is plotted on the active graphics device.

\section*{Author(s)}

G P Nason

\section*{See Also}
filter.select, wp, wp.object, drawwp.default.

\section*{Examples}
\#
\# Generate some test data
\#
test.data <- example.1()\$y
\#\# Not run: ts.plot(test.data)
\#
\# Now do the wavelet packet transform of the data using the Daubechies
\# least-asymmetric wavelet \(\mathrm{N}=10\) (the default arguments in
\# wp).
\#
tdwp <- wp(test.data)
\#
\# What happens if we try to draw this new tdwp object?
\#
\#\# Not run: draw(tdwd, level=4, index=12)
draw.wst Draw mother wavelet or scaling function associated with wst object.

\section*{Description}

This function draws the mother wavelet or scaling function associated with a wst. object.

\section*{Usage}
\#\# S3 method for class 'wst'
draw(wst, ...)

\section*{Arguments}
wst The wst class object whose associated wavelet or scaling function you wish to draw.
... Additional arguments to pass to the draw. default function which does the drawing. In particular, arguments can be set to choose between drawing the mother wavelet and scaling function, to set the resolution of the plot, to choose between drawing one and two dimensional pictures.

\section*{Details}

This function extracts the filter component from the wst object (which is constructed using the filter. select function) to decide which wavelet packet family to draw. Once decided the draw. default function is used to actually do the drawing.

\section*{Value}

If the plot.it argument is set to TRUE then nothing is returned. Otherwise, Otherwise, as with draw. default, the coordinates of what would have been plotted are returned.

\section*{RELEASE}

\section*{Version 3.6 Copyright Guy Nason 1995}

\section*{Note}

If the plot.it argument is TRUE (which it is by default) a plot of the appropriate wavelet packet is plotted on the active graphics device.

\section*{Author(s)}

G P Nason

\section*{See Also}
filter.select, wst.object, draw.default.

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

## Not run: ts.plot(test.data)

# 

# Now do the \code{packet-ordered non-decimated DWT} of the data using the Daubechies

# least-asymmetric wavelet N=10 (the default arguments in \code{\link{wst}}).

# 

tdwst <- wst(test.data)

# 

# What happens if we try to draw this new tdwst object?

# 

## Not run: draw(tdwst)

# 

# We get a picture of the wavelet that did the transform

# 

```
drawbox

Draw a shaded coloured box

\section*{Description}

Simply draws a box with bottom left corner at ( \(\mathrm{x}, \mathrm{y}\) ), or width w and height h with shading of density and colour of col.

\section*{Usage}
drawbox ( \(\mathrm{x}, \mathrm{y}, \mathrm{w}, \mathrm{h}\), density, col)

\section*{Arguments}
x
y
w
h
density col

The bottom left \(x\) coordinate of the box
The bottom left y coordinate of the box
The width of the box
The height of the box
The shading density of the box
The colour of the box

\section*{Details}

Description says all

\section*{Value}

None

\section*{Author(s)}

G P Nason

\section*{See Also}
addpkt
drawwp.default
Subsidiary routine that actually computes wavelet packet values

\section*{Description}

Function computes the values of a given wavelet packet on a discrete grid.

\section*{Usage}
drawwp.default(level, index, filter.number = 10, family = "DaubLeAsymm", resolution \(\left.=64 * 2^{\wedge} l e v e l\right)\)

\section*{Arguments}
level The resolution level of the packet you want
index The packet index of the packet you want
filter. number The type of wavelet you want, see filter. select
family The family of wavelet you want, see filter.select
resolution The number of ordinates at which you want the wavelet packet

\section*{Details}

Function works by computing a wavelet packet transform of a zero vector. Then inserting a single one somewhere in the desired packet, and then inverts the transform.

\section*{Value}

A vector containing the " \(y\) " values of the required wavelet packet.

\section*{Author(s)}

G P Nason

\section*{See Also}
draw.wp,InvBasis, nlevelsWT, putpacket, wp
```

ewspec

```

Compute evolutionary wavelet spectrum estimate.

\section*{Description}

This function computes the evolutionary wavelet spectrum (EWS) estimate from a time series (or non-decimated wavelet transform of a time series). The estimate is computed by taking the nondecimated wavelet transform of the time series data, taking its modulus; smoothing using TI-wavelet shrinkage and then correction for the redundancy caused by use of the non-decimated wavelet transform. Options below beginning with smooth. are passed directly to the TI-wavelet shrinkage routines.

\section*{Usage}
```

ewspec(x, filter.number = 10, family = "DaubLeAsymm",
UseLocalSpec = TRUE, DoSWT = TRUE, WPsmooth = TRUE,
verbose = FALSE, smooth.filter.number = 10,
smooth.family = "DaubLeAsymm",
smooth.levels = 3:(nlevelsWT(WPwst) - 1), smooth.dev = madmad,
smooth.policy = "LSuniversal", smooth.value = 0, smooth.by.level = FALSE,
smooth.type = "soft", smooth.verbose = FALSE,
smooth.cvtol = 0.01, smooth.cvnorm = l2norm,
smooth.transform = I, smooth.inverse = I)

```

\section*{Arguments}

The time series that you want to analyze. (See DETAILS below on how to supply preprocessed versions of the time series which bypass early parts of the ewspec function).
\begin{tabular}{ll} 
filter.number & \begin{tabular}{l} 
This selects the index of the wavelet used in the analysis of the time series (i.e. \\
the wavelet basis functions used to model the time series). For Daubechies com- \\
pactly supported wavelets the filter number is the number of vanishing moments.
\end{tabular} \\
This selects the wavelet family to use in the analysis of the time series (i.e. \\
which wavelet family to use to model the time series). Only use the Daubechies \\
compactly supported wavelets DaubExPhase and DaubLeAsymm. \\
family
\end{tabular} UseLocalspec \begin{tabular}{l} 
If you input a time series for x then this argument should always be T. (How- \\
ever, you can precompute the modulus of the non-decimated wavelet transform \\
yourself and supply it as in which case the LocalSpec call within this function \\
is not necessary and you can set UseLocalSpec equal to F).
\end{tabular}

If FALSE then the same threshold is applied to the non-decimated wavelet transform of a scale. Different thresholds may be computed for different scales (in the time series model) but the threshold will be the same for each level arising from the non-decimated transform of a scale.
Note: a scale refers to a set of coefficients coming from a particular scale of the non-decimated wavelet transform of the time series data that models the time series. A level refers to the levels of wavelet coefficients obtained from taking the non-decimated wavelet transform of a particular scale.
smooth.type The type of shrinkage: either "hard" or "soft".
smooth. verbose
If T then informative messages concerning the TI-transform wavelet shrinkage are printed.
smooth.cvtol If cross-validated wavelet shrinkage (smooth.policy="cv") is used then this argument supplies the cross-validation tolerance.
smooth.cvnorm no description for object
smooth.transform
The transform function to use to transform the wavelet periodogram estimate. The wavelet periodogram coefficients are typically chi-squared in nature, a log transform can pull the coefficients towards normality so that a smooth. policy for Gaussian data could be used (e.g. universal).
smooth.inverse the inverse transform of smooth.transform.

\section*{Details}

This function computes an estimate of the evolutionary wavelet spectrum of a time series according to the paper by Nason, von Sachs and Kroisandt. The function works as follows:

1 The non-decimated wavelet transform of the series is computed.
2 The squared modulus of the non-decimated wavelet transform is computed (this is the raw wavelet periodogram, which is returned).
3 The squared modulus is smoothed using TI-wavelet shrinkage.
4 The smoothed coefficients are corrected using the inverse of the inner product matrix of the discrete non-decimated autocorrelation wavelets (produced using the ipndacw function).

To display the EWS use the plotfunction on the \(S\) component, see the examples below.
It is possible to supply the non-decimated wavelet transform of the time series and set DoSWT=F or to supply the squared modulus of the non-decimated wavelet transform using LocalSpec and setting UseLocalSpec=F. This facility saves time because the function is then only used for smoothing and correction.

\section*{Value}

A list with the following components:
S
The evolutionary wavelet spectral estimate of the input \(x\). This object is of class wd and so can be plotted, printed in the usual way.
WavPer \begin{tabular}{l} 
The raw wavelet periodogram of the input \(x\). The EWS estimate (above) is \\
the smoothed corrected version of the wavelet periodgram. The wavelet peri- \\
odogram is of class wd and so can be plotted, printed in the usual way. \\
rm \\
This is the matrix A from the paper by Nason, von Sachs and Kroisandt. Its \\
inverse is used to correct the raw wavelet periodogram. This matrix is computed \\
using the ipndacw function. \\
irm
\end{tabular} \begin{tabular}{l} 
The inverse of the matrix A from the paper by Nason, von Sachs and Kroisandt. \\
It is used to correct the raw wavelet periodogram.
\end{tabular}

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{See Also}

Baby Data, filter.select, ipndacw, LocalSpec, threshold wd wd.object

\section*{Examples}
\#
\# Apply the EWS estimate function to the baby data
\#
example. 1 Compute and return piecewise polynomial coordinates.

\section*{Description}

This function computes and returns the coordinates of the piecewise polynomial described by Nason and Silverman, 1994. This function is a useful test function for evaluating wavelet shrinkage methodology as it contains smooth parts, a discontinuity and it is periodic.
(Nason, G.P. and Silverman, B.W. (1994) The discrete wavelet transform in S, J. Comput. Graph. Statist., 3, 163-191.)

\section*{Usage}
example.1()

\section*{Arguments}

\section*{None}

\section*{Details}

This function computes and returns the x and y coordinates of the piecewise polynomial function described in Nason and Silverman, 1994. The formula for the piecewise polynomial (which is piecewise cubic) is given in Nason and Silverman, 1994.
The piecewise polynomial returned is a discrete sample on 512 equally spaced points between 0 and 1 (including 0 but excluding 1 ).

The Donoho and Johnstone test functions can be generated using the DJ. EX function.

\section*{Value}

A list with two components:
x
a vector of length 512 containing the ordered \(x\) ordinates of the piecewise polynomial.
\(y \quad\) a vector of length 512 containing the corresponding \(y\) ordinates of the piecewise polynomial.

\section*{Author(s)}

G P Nason

\section*{See Also}

DJ.EX

\section*{Examples}
\#
\# Generate the piecewise polynomial
\#
test.data <- example.1()\$y
\#\# Not run: ts.plot(test.data)
filter.select Provide wavelet filter coefficients.

\section*{Description}

This function stores the filter coefficients necessary for doing a discrete wavelet transform (and its inverse), including complex-valued compactly supported wavelets.

\section*{Usage}
filter.select(filter.number, family="DaubLeAsymm", constant=1)

\section*{Arguments}
filter. number This selects the desired filter, an integer that takes a value dependent upon the family that you select. For the complex-valued wavelets in the Lina-Mayrand family, the filter number takes the form x.y where x is the number of vanishing moments \((3,4\), or 5\()\) and y is the solution number ( 1 for \(\mathrm{x}=3\) or 4 vanishing moments; 1, 2, 3 , or 4 for \(\mathrm{x}=5\) vanishing moments). Note: this argument has a different meaning for Littlewood-Paley wavelets, see the note below in the Details section.
family This selects the basic family that the wavelet comes from. The choices are DaubExPhase for Daubechies' extremal phase wavelets, DaubLeAsymm for Daubechies' "least-asymmetric" wavelets, Coiflets for Coiflets, Lawton for Lawton's complex-valued wavelets (equivalent to Lina-Mayrand 3.1 wavelets), LittlewoodPaley for a approximation to Littlewood-Paley wavelets, or LinaMayrand for the Lina-Mayrand family of complex-valued Daubechies' wavelets.
constant This constant is applied as a multiplier to all the coefficients. It can be a vector, and so you can adapt the filter coefficients to be whatever you want. (This is feature of negative utility, or "there is less to this than meets the eye" as my old PhD supervisor would say [GPN]).

\section*{Details}

This function contains at least three types of filter. Two types can be selected with family set to DaubExPhase, these wavelets are the Haar wavelet (selected by filter.number=1 within this family) and Daubechies "extremal phase" wavelets selected by filter.numbers ranging from 2 to 10). Setting family to DaubLeAsymm gives you Daubechies least asymmetric wavelets, but here the filter number ranges from 4 to 10 . For Daubechies wavelets, filter.number corresponds to the N of that paper, the wavelets become more regular as the filter.number increases, but they are all of compact support.

With family equal to "Coiflets" the function supports filter numbers ranging from 1 to 5 . Coiflets are wavelets where the scaling function also has vanishing moments.
With family equal to "LinaMayrand", the function returns complex-valued Daubechies wavelets. For odd numbers of vanishing moments, there are symmetric complex-valued wavelets i this family, and for five or more vanishing moments there are multiple distinct complex-valued wavelets, distinguished by their (arbitrary) solution number. At present, Lina-Mayrand wavelets 3.1, 4.1, 5.1, 5.2, 5.3, and 5.4 are available in WaveThresh.

Setting family equal to "Lawton" chooses complex-valued wavelets. The only wavelet available is the one with "filter.number" equal to 3 .
With family equal to "LittlewoodPaley" the Littlewood-Paley wavelet is used. The scaling function is also the same as (or at least proportional to, depending on your normalization) that of the Shannon scaling function, so its an approximation to the Shannon wavelet transform. The "filter.number" argument has a special meaning for the Littlewood-Paley wavelets: it does not represent vanishing moments here. Instead, it controls the number of filter taps in the quadrature mirror filter: typically longer values are better, up to the length of the series. Increasing it higher than the length of the series does not usually have much effect. Note: extreme caution should be taken with the LittlewoodPaley wavelet. This implementation is pure time-domain and as such can only be thought of as an approximation to a complete Shannon/LP implementation. For example, in actuality the wavelets
are NOT finite impluse response filters like with Daubechies wavelets. This means that it is possible for an infinite number of Littlewood Paley wavelet coefficients to be nonzero. However, computers can not store an infinite number of coefficients and some will be lost. This is most noticeable with functions with discontinuities and other homogeneities but it can also happen with some smooth functions. A way to check how "bad" is can be is to transform your desired function followed immediately by the inverse transform and compare the original with the resultant sequence.
The function compare.filters can be used to compare two filters.

\section*{Value}

Alist is returned with four components describing the filter:
H A vector containing the filter coefficients.
G A vector containing filter coefficients (if Lawton or Lina-Mayrand wavelets are selected, otherwise this is NULL).
name A character string containing the name of the filter.
family A character string containing the family of the filter.
filter number The filter number used to select the filter from within a family.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994, This version originally part of the cthresh release which was merged into wavethresh in Oct 2012. Original cthresh version due to Stuart Barber

\section*{Note}

The (Daubechies) filter coefficients should always sum to sqrt(2). This is a useful check on their validity.

\section*{Author(s)}

Stuart Barber and G P Nason

\section*{See Also}
wd, wr, wr.wd, accessC, accessD, compare.filters, imwd, imwr, threshold, draw.

\section*{Examples}
```

\#This function is usually called by others.
\#However, on occasion you may wish to look at the coefficients themselves.

# 

# look at the filter coefficients for N=4 (by default Daubechies'

# least-asymmetric wavelets.)

# 

filter.select(4)
\#\$H:
\#[1] -0.07576571 -0.02963553 0.49761867 0.80373875 0.29785780

```
```

\#[6] -0.09921954 -0.01260397 0.03222310

# 

\#\$G:
\#NULL

# 

\#\$name:
\#[1] "Daub cmpct on least asymm N=4"

# 

\#\$family:
\#[1] "DaubLeAsymm"

# 

\#\$filter.number:
\#[1] 4

```
find.parameters Find estimates of prior parameters

\section*{Description}

Estimate the prior parameters for the complex empirical Bayes shrinkage procedure.

\section*{Usage}
find.parameters(data.wd, dwwt, j0, code, tol, Sigma)

\section*{Arguments}
data.wd Wavelet decomposition of the data being analysed.
dwwt The diagonal elements of the matrix \(\mathrm{Wt}(\mathrm{W})\). See make. dwwt for details.
j0 Primary resolution level, as discussed in the help for threshold.wd
code Tells the function whether to use NAG code for the search (code="NAG"), R/Splus for the search with C code to evaluate the likelihood (code="C"), or R/Splus code for all calculations (code="R" or code="S"). Setting code="NAG" is strongly recommended.
tol A tolerance parameter which bounds the mixing weight away from zero and one and the correlation between real and imaginary parts of the prior away from plus or minus one.

Sigma The covariance matrix of the wavelet coefficients of white noise.

\section*{Details}

The complex empirical Bayes (CEB) shrinkage procedure described by Barber \& Nason (2004) places independent mixture priors on each complex-valued wavelet coefficient. This routine finds marginal maximum likelihood estimates of the prior parameters. If the NAG library is available, routine E04JYF is used otherwise the search is done using optimize (in R) or nlminb (in S-plus). In the latter case, the likelihood values should be computed externally using the C code supplied as part of the CThresh package - although a pure R / S-plus version is available, it is very slow. This function will not usually be called directly by the user, but is called from within cthresh.

\section*{Value}

A list with the following components:
pars Estimates of the prior parameters. Each row of this matrix contains the following parameter estimates for one level of the transform: mixing weight; variance of the real part of the wavelet coefficients; covariance between the real and imaginary parts; variance of the imaginary part of the wavelet coefficients. Note that for levels below the primary resolution, this search is not done and the matrix is full of zeros.
Sigma The covariance matrix as supplied to the function.

\section*{RELEASE}

Part of the CThresh addon to WaveThresh. Copyright Stuart Barber and Guy Nason 2004.

\section*{Note}

There may be warning messages from the NAG routine E04JYF. If the indicator variable IFAIL is equal to \(5,6,7\), or 8 , then a solution has been found but there is doubt over the convergence. For IFAIL \(=5\), it is likely that the correct solution has been found, while IFAIL \(=8\) means that you should have little confidence in the parameter estimates. For more details, see the NAG software documentation available online at http://www.nag.co.uk/numeric/fl/manual19/pdf/E04/e04jyf_fl19.pdf

\section*{Author(s)}

Stuart Barber

\section*{See Also}
cthresh
first.last
Build a first/last database for wavelet transforms.

\section*{Description}

This function is not intended for user use, but is used by various functions involved in computing and displaying wavelet transforms. It basically constructs "bookeeping" vectors that WaveThresh uses for working out where coefficient vectors begin and end.

\section*{Usage}
first.last(LengthH, DataLength, type, bc="periodic", current.scale=0)

\section*{Arguments}
\begin{tabular}{ll} 
LengthH & Length of the filter used to produce a wavelet decomposition. \\
DataLength & Length of the data before transforming. This must be a power of 2, say \(2^{m}\). \\
type & The type of wavelet transform. Can be "wavelet" or "periodic" \\
bc & \begin{tabular}{l} 
This character string argument determines how the boundaries of the the func- \\
tion are to be handled. The permitted values are periodic or symmetric.
\end{tabular} \\
current. scale & Can handle a different initial scale, but usually left at the default
\end{tabular}

\section*{Details}

Suppose you begin with \(2^{m}=2048\) coefficients. At the next level you would expect 1024 smoothed data coefficients, and 1024 wavelet coefficients, and if bc="periodic" this is indeed what happens. However, if \(b c="\) symmetric" you actually need more than 1024 (as the wavelets extend over the edges). The first last database keeps track of where all these "extras" appear and also where they are located in the packed vectors \(C\) and \(D\) of pyramidal coefficients within wavelet structures.

For examples, given a first.last.c row of
\[
-2320
\]

The actual coefficients would be
\[
c_{-2}, c_{-1}, c_{0}, c_{1}, c_{2}, c_{3}
\]

In other words, there are 6 coefficients, starting at -2 and ending at 3 , and the first of these \(\left(c_{-2}\right)\) appears at an offset of 20 from the beginning of the \(\$ C\) component vector of the wavelet structure.

You can "do" first.last in your head for periodic boundary handling but for more general boundary treatments (e.g. symmetric) first. last is indispensable.

\section*{Value}

A first/last database structure, a list containing the following information:
first.last.c \(A(m+1) x 3\) matrix. The first column specifies the real index of the first coefficient of the smoothed data at a level, the 2 nd column is the real index of the last coefficient, the last column specifies the offset of the first smoothed datum at that level. The offset is used by the C code to work out where the beginning of the sequence is within a packed vector of the pyramid structure. The first and 2 nd columns can be used to work out how many numbers there are at a level. If \(\mathrm{bc}=\) "periodic" then the pyramid is a true power of 2 pyramid, that is it starts with a power of 2 , and the next level is half of the previous. If \(b c=\) "symmetric" then the pyramid is nearly exactly a power of 2 , but not quite, see the Details section for why this is so.
ntotal The total number of smoothed data/original data points.
first.last.d A mx3 matrix. As for first.last.c but for the wavelet coefficients packed as the D component of a wavelet structure.
ntotal.d The total number of wavelet coefficients.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P. and Silverman, B.W. (1994). The discrete wavelet transform in S.

\section*{See Also}
wd, wr, wr.wd, accessC, accessD, filter. select. imwd.

\section*{Examples}
```


# 

\#If you're twisted then you may just want to look at one of these.

# 

first.last(length(filter.select(2)), 64)
\#\$first.last.c:
\#First Last Offset
\#[1,] $0 \quad 0 \quad 126$
\#[2,] $0 \quad 1 \quad 124$
\#[3,] $0 \quad 3 \quad 120$
\#[4,] $00 \quad 7 \quad 112$
\#[5,] $0 \quad 15096$
\#[6,] $0 \quad 31 \quad 64$
\#[7,] 0 630

# 

\#\$ntotal:
\#[1] 127

# 

\#\$first.last.d:
\#First Last Offset
\#[1,] 0 0 62
\#[2,] 0 1 60
\#[3,] 0 3 56
\#[4,] 0
\#[5,]
\#[6,] 0 31 0

# 

\#\$ntotal.d:
\#[1] 63

# 

# 

```
first.last.dh Build special first/last database for some wavelet density functions

\section*{Description}

This function builds a special first/last database for some of the wavelet density estimation functions written by David Herrick and described in his PhD thesis.

See first.last to see what this kind of function does.

\section*{Usage}
first.last.dh(LengthH, DataLength, type = "wavelet", bc = "periodic", firstk \(=c(0\), DataLength -1\()\) )

\section*{Arguments}

LengthH The length of the smoothing (C) filter
DataLength The length of the data that you wish to transform
type The type of wavelet transform, wavelet or station for decimated and nondecimated transforms respectively.
bc Boundary conditions, periodic or symmetric
firstk The first \(k\) index, leave as default

\section*{Details}

Description says all.

\section*{Value}

A list with several components in exactly the same format as for first.last.

\section*{Author(s)}

David Herrick

\section*{See Also}
dencvwd,first.last,wd.dh
firstdot
Return the location of the first period character within a character string (for a vector of strings of arbitrary length).

\section*{Description}

Returns the index of the location of the first period character within a character string for a series of strings in a vector of character string of arbitrary length).
This is a subsidiary routine for rmget and not really intended for user use.

\section*{Usage}
firstdot(s)

\section*{Arguments}
s Vector of character strings.

\section*{Details}

A very simple function. It searches through a character string for the first period character and the returns the position of that period character. It performs this search for each of the character strings in the input vector.

\section*{Value}

A vector of integers of the same length as the input vector. Each integer in the output vector is the index position of the first period character in the corresponding character string in the input vector. If a character string does not contain a period character then the corresponding output integer is zero.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{See Also}
rmget

\section*{Examples}
```


# 

# Let's find the first dot in the following strings...

# 

firstdot("mary.had.a.little.lamb")
\#[1] 5

# 

# I.e. the first period was after "mary" -- the fifth character

# 

# This following string doesn't have any periods in it.

# 

firstdot("StellaArtois")
\#[1] 0

# 

# The function works on vectors of character strings

# 

TopCricketAve <- c("Don.Bradman", "Graeme.Pollock", "George.Headley",
"Herbert.Sutcliffe", "Vinod.Kambli", "Javed.Miandad")
firstdot(TopCricketAve)
\#[1] 4 7 7 8 6 6

```

FullWaveletCV Perform whole wavelet cross-validation in C code

\section*{Description}

Perform whole wavelet cross-validation in C code. This routine equivalent to CWCV except that more preparatory material is passed to C code for speed.
The major difference is that only the cross-validated wavelet threshold is returned.

\section*{Usage}

FullWaveletCV(noisy, ll = 3, type = "soft", filter. number = 10, family = "DaubLeAsymm", tol = 0.01, verbose = 0)

\section*{Arguments}
noisy A vector of dyadic (power of two) length that contains the noisy data that you wish to apply wavelet shrinkage by cross-validation to.
11 The primary resolution that you wish to assume. No wavelet coefficients that are on coarser scales than \(1 l\) will be thresholded.
type this option specifies the thresholding type which can be "hard" or "soft".
filter .number This selects the smoothness of wavelet that you want to perform wavelet shrinkage by cross-validation.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
tol this specifies the convergence tolerance for the cross-validation optimization routine (a golden section search).
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default.

\section*{Details}

Description says all

\section*{Value}

The cross-validated wavelet threshold.

\section*{Author(s)}

G P Nason

See Also
CWCV

\section*{GenW}

Generate (inverse) discrete wavelet transform matrix.

\section*{Description}

This function generates a matrix that can perform the discrete wavelet transform (useful for understanding the DWT but use the fast algorithm coded in wd for general use). The function returns the matrix for the inverse transform. Since the matrix is orthogonal transpose the matrix to obtain the forward transform matrix.

\section*{Usage}

GenW(n=8, filter.number=10, family="DaubLeAsymm", bc="periodic")

\section*{Arguments}
n
filter.number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
bc boundary conditions to use. This can be periodic or symmetric depending on whether you want the returned matrix to assume periodic or symmetric endreflection boundary conditions.

\section*{Details}

The discrete wavelet transform is usually computed using the fast pyramid algorithm of Mallat. However, the transform can be written in a matrix form and this is useful for understanding what the fast transform does. One wouldn't normally use the matrix for performing the transform but use the fast transform function wd instead.
The matrix returned by this function represents the inverse DWT. Since the matrix (and transform) is orthogonal one can obtain the matrix representation of the forward transform simply by transposing the matrix using the \(t\) function in S-Plus.
The returned matrix is organised as follows. The first column always corresponds to the linear combination corresponding to the scaling function coefficient (so the column is constant. The next \(\mathrm{n} / 2\) columns correspond to the finest scale wavelet coefficients; the next \(n / 4\) columns to the next finest scale and so on until the last column which corresponds to the coarsest scale wavelet coefficients.

The matrix is computed by performing successive fast DWTs on unit vectors.

\section*{Value}

A matrix of order n that contains the inverse discrete wavelet transform.

\section*{RELEASE}

Version 3.2 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
wd, wr.

\section*{Examples}

\section*{\#}
\# Generate the wavelet transform matrix corresponding to the Haar wavelet \# transform of order 8
\#
haarmat <- GenW(8, filter.number=1, family="DaubExPhase")
\#
\# Let's look at this matrix
\#
\#haarmat
\begin{tabular}{lrrrrrrrr}
\(\#\) & {\([, 1]\)} & {\([, 2]\)} & {\([, 3]\)} & {\([, 4]\)} & {\([, 5]\)} & {\([, 6]\)} & {\([, 7]\)} & {\([, 8]\)} \\
\(\#[1]\), & 0.3535534 & 0.7071068 & 0.0000000 & 0.0000000 & 0.0000000 & 0.5 & 0.0 & 0.3535534 \\
\(\#[2]\), & 0.3535534 & -0.7071068 & 0.0000000 & 0.0000000 & 0.0000000 & 0.5 & 0.0 & 0.3535534 \\
\#[3,] & 0.3535534 & 0.0000000 & 0.7071068 & 0.0000000 & 0.0000000 & -0.5 & 0.0 & 0.3535334 \\
\#[4,] & 0.3535534 & 0.0000000 & -0.7071068 & 0.0000000 & 0.0000000 & -0.5 & 0.0 & 0.3535534 \\
\#[5,] & 0.3535534 & 0.0000000 & 0.0000000 & 0.7071068 & 0.0000000 & 0.0 & 0.5 & -0.3535534 \\
\#[6,] & 0.3535534 & 0.0000000 & 0.0000000 & -0.7071068 & 0.0000000 & 0.0 & 0.5 & -0.3535534 \\
\(\#[7]\), & 0.3535534 & 0.0000000 & 0.0000000 & 0.0000000 & 0.7071068 & 0.0 & -0.5 & -0.3535534 \\
\#[8,] & 0.3535534 & 0.0000000 & 0.0000000 & 0.0000000 & -0.7071068 & 0.0 & -0.5 & -0.3535534
\end{tabular}
```


# 

# As noted above the first column is the l.c. corresponding to the scaling

# function coefficient and then the l.c.s corresponding to the wavelet

# coefficients from the finest to the coarsest.

# 

# The above matrix represented the inverse DWT. Let's compute the forward

# transform matrix representation:

# 

\#t(haarmat)

# [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]

\#[1,] 0.3535534 0.3535534 0.3535534 0.3535534 0.3535534 0.3535534 0.3535534 0.3535534
\#[2,] 0.7071068-0.7071068 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000
\#[3,] 0.0000000 0.0000000 0.7071068-0.7071068 0.0000000 0.0000000 0.0000000 0.0000000
\#[4,] 0.0000000 0.0000000 0.0000000 0.0000000 0.7071068-0.7071068 0.0000000 0.0000000
\#[5,] 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.7071068-0.7071068
\#[6,] 0.5000000 0.5000000-0.5000000-0.5000000 0.0000000 0.0000000 0.0000000 0.0000000
\#[7,] 0.0000000 0.0000000 0.0000000 0.0000000 0.5000000 0.5000000-0.5000000-0.5000000
\#[8,] 0.3535534 0.3535534 0.3535534 0.3535534-0.3535534-0.3535534-0.3535534-0.3535534

# 

# 

```
getarrvec Compute and return weaving permutation for conversion from wst objects to wd class objects.

\section*{Description}

Computes weaving permutation for conversion from wst objects to wd

\section*{Usage \\ getarrvec(nlevels, sort=TRUE)}

\section*{Arguments}
nlevels The number of levels in the non-decimated transform for which the permutation is to be computed.
sort If TRUE then compute permutation for indexing a wst object. If FALSE then compute permutation for indexing a wd object.

\section*{Details}

Conversion of wst objects into wd objects and vice versa can be carried out using the convert.wst and convert. wd functions. These latter functions depend on this getarrvec function to compute the permutation which maps coefficients from one ordering to the other.

This function returns a matrix which gives the necessary permutations for scale levels 1 to nlevels-1. If you want to get the permutation for the level 0 coefficients of the wst object you will have to call the levarr function directly.

This permutation is described in Nason, Sapatinas and Sawczenko, 1998.
The function that actually computes the permutations is levarr. This function just combines the results from levarr.

\section*{Value}

A matrix with nlevels- 1 columns. Column 1 corresponds to scale level nlevels-1 in the wst object, and column nlevels-1 corresponds to scale level 1 in the wst object. Replace wst by wd if sort=FALSE.

\section*{RELEASE}

Version 3.6 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
convert, convert.wd, convert.wst, levarr, wst, wst. object, wpst.

\section*{Examples}

```


# The following shows that the above is the right permutation (for level 2

# at least.

# 

# Start off with some random normal data!

# 

myrand <- rnorm(1:16)

# 

# Now take both the time ordered non-decimated wavelet

# transform and the packet ordered non-decimated wavelet

# transform.

# 

myrwdS <- wd(myrand, type="station")
myrwst <- wst(myrand)

# 

# Let's look at the level 2 coefficients of myrwdS

# 

accessD(myrwdS, level=2)

# [1] -0.73280829 -0.97892279 1.33305777 1.46320165 -0.94790098

# [6] -1.39276215 0.40023757 0.82517249 -0.56317955 -0.89408713

\#[11] 0.77166463 1.56204870 -0.34342230-1.64133182 0.08235115
\#[16] 1.05668106

# 

# Let's look at the level 2 coefficients of myrwst

# 

accessD(myrwst, level=2)

# [1] -0.73280829 -0.94790098 -0.56317955 -0.34342230 1.33305777

# [6] 0.40023757 0.77166463 0.08235115 -0.97892279 -1.39276215

\#[11] -0.89408713 -1.64133182 1.46320165 0.82517249 1.56204870
\#[16] 1.05668106

# 

# O.k. So the coefficients are the same, but they are not in the

# same order as in myrwdS. So let's use the permutation in the

# second column of arrvec to reorder the myrwst coefficients

# to have the same order as the myrwdS ones

# 

accessD(myrwst, level=2)[arrvec[,2]]

# [1] -0.73280829 -0.97892279 1.33305777 1.46320165 -0.94790098

# [6] -1.39276215 0.40023757 0.82517249 -0.56317955 -0.89408713

\#[11] 0.77166463 1.56204870 -0.34342230 -1.64133182 0.08235115
\#[16] 1.05668106

# 

# These coefficients have the correct ordering.

```
getpacket Get a packet of coefficients from a wavelet object

\section*{Description}

This generic function extracts packets of coefficients from various types of wavelet objects.
This function is generic.

Particular methods exist. For objects of class:
wp use the getpacket. wp method.
wst use the getpacket.wst method.
wpst use the getpacket. wpst method.
See individual method help pages for operation and examples.
Use the accessC and accessD function to extract whole resolution levels of coefficients simultaneously.

\section*{Usage}
getpacket(...)

\section*{Arguments}

\section*{\(\ldots \quad\) See individual help pages for details.}

\section*{Value}

The packet of coefficients requested.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
getpacket.wp, getpacket.wst, getpacket.wpst, accessD, accessC.
```

getpacket.wp Get packet of coefficients from a wavelet packet object (wp).

```

\section*{Description}

This function extracts and returns a packet of coefficients from a wavelet packet (wp) object.

\section*{Usage}
\#\# S3 method for class 'wp'
getpacket(wp, level, index, ... )

\section*{Arguments}
wp Wavelet packet object from which you wish to extract the packet from.
level The resolution level of the coefficients that you wish to extract.
index The index number within the resolution level of the packet of coefficients that you wish to extract.
... any other arguments

\section*{Details}

The wp produces a wavelet packet object. The coefficients in this structure can be organised into a binary tree with each node in the tree containing a packet of coefficients.

Each packet of coefficients is obtained by chaining together the effect of the two packet operators DG and DH: these are the high and low pass quadrature mirror filters of the Mallat pyramid algorithm scheme followed by decimation (see Mallat~(1989b)).

Starting with data \(c^{J}\) at resolution level \(\mathbf{J}\) containing \(2^{J}\) data points the wavelet packet algorithm operates as follows. First DG and DH are applied to \(c^{J}\) producing \(d^{J-1}\) and \(c^{J-1}\) respectively. Each of these sets of coefficients is of length one half of the original data: i.e. \(2^{J-1}\). Each of these sets of coefficients is a set of wavelet packet coefficients. The algorithm then applies both DG and DH to both \(d^{J-1}\) and \(c^{J-1}\) to form a four sets of coefficients at level J-2. Both operators are used again on the four sets to produce 8 sets, then again on the 8 sets to form 16 sets and so on. At level \(\mathrm{j}=\mathrm{J}, \ldots, 0\) there are \(2^{J-j}\) packets of coefficients each containing \(2^{j}\) coefficients.

This function enables whole packets of coefficients to be extracted at any resolution level. The index argument chooses a particular packet within each level and thus ranges from 0 (which always refer to the father wavelet coefficients), 1 (which always refer to the mother wavelet coefficients) up to \(2^{J-j}\).

\section*{Value}

A vector containing the packet of wavelet packet coefficients that you wished to extract.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
wp, putpacket.wp, basisplot.wp, draw.wp, InvBasis.wp, MaNoVe.wp, nlevelsWT.wp, plot.wp. threshold.wp.

\section*{Examples}
```


# 

# Take the wavelet packet transform of some random data

# 

MyWP <- wp(rnorm(1:512))

# 

# The above data set was 2^9 in length. Therefore there are

# coefficients at resolution levels 0, 1, 2, ..., and 8.

# 

# The high resolution coefficients are at level }8

# There should be 256 DG coefficients and 256 DH coefficients

# 

length(getpacket(MyWP, level=8, index=0))
\#[1] 256
length(getpacket(MyWP, level=8, index=1))
\#[1] 256

# 

# The next command shows that there are only two packets at level 8

# 

## Not run: getpacket(MyWP, level=8, index=2)

\#Index was too high, maximum for this level is 1
\#Error in getpacket.wp(MyWP, level = 8, index = 2): Error occured
\#Dumped

# 

# There should be 4 coefficients at resolution level 2

# 

# The father wavelet coefficients are (index=0)

getpacket(MyWP, level=2, index=0)
\#[1] -0.9736576 0.5579501 0.3100629 -0.3834068

# 

# The mother wavelet coefficients are (index=1)

# 

\#[1] 0.72871405 0.04356728 -0.43175307 1.77291483

# 

# There will be 127 packets at this level.

# 

```
getpacket.wpst

Get packet of coefficients from a non-decimated wavelet packet object (wpst).

\section*{Description}

This function extracts and returns a packet of coefficients from a non-decimated wavelet packet (wpst) object.

\section*{Usage}
```


## S3 method for class 'wpst'

```
getpacket(wpst, level, index, ... )

\section*{Arguments}
\begin{tabular}{ll} 
wpst & \begin{tabular}{l} 
Non-decimated wavelet packet object from which you wish to extract the packet \\
from.
\end{tabular} \\
level & \begin{tabular}{l} 
The resolution level of the coefficients that you wish to extract. Can range from \\
0 to nlevelsWT(wpst). The coefficients at level nlevels are the data the created \\
the wpst.object.
\end{tabular} \\
index & \begin{tabular}{l} 
The index number within the resolution level of the packet of coefficients that \\
you wish to extract. Index ranges from 0 to \(\left(4^{r}\right)-1\) where \(r=\) nlevelsWT - \\
level.
\end{tabular} \\
\(\ldots\) & any other arguments
\end{tabular}

\section*{Details}

The wpst transform produces a non-decimated wavelet packet object. This is a "cross" between a wavelet packet object and a non-decimated wavelet object. In other words the transform produces wavelet packet coefficients at every possible integer shift (unlike the ordinary wavelet packet transform which is aligned to a dyadic grid).

Each packet of coefficients is obtained by chaining together the effect of the two packet operators DG and DH : these are the high and low pass quadrature mirror filters of the Mallat pyramid algorithm scheme followed by both even and odd decimation. For a full description of this algorithm and how coefficients are stored within see Nason, Sapatinas and Sawczenko, 1998.

Note that this function extracts packets. If you want to obtain the wavelet packet coefficients for each shift you need to use the accessD.wpstfunction. This function extracts particular wavelet packet coefficients for a particular shift. In particular, this function returns a number of coefficients dependent on the scale level requested whereas accessD.wpst always returns a vector of coefficients of length equal to the input data that created the wpst. object initially.

\section*{Value}

A vector containing the packet of non-decimated wavelet packet coefficients that you wished to extract.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
accessD.wpst, wpst,

\section*{Examples}
```


# 

# Create some random data

# 

myrand <- rnorm(16)
\#myrand

# [1] 0.19268626 -0.41737181 -0.30806613 0.07435407 0.99871757

# [6] -0.58935121 -1.38049759 -0.13346631 1.55555403 -1.60581265

\#[11] 0.14353621 1.21277774 1.13762337 -1.08577934 -0.29745609
\#[16] 0.50977512

# 

# Do the non-decimated wavelet packet transform

# 

myrwpst <- wpst(myrand)

# 

# Let's access what is a level nlevelsWT(myrwpst)

# 

getpacket(myrwpst, nlevelsWT(myrwpst), index=0)

# [1] 0.19268626 -0.41737181 -0.30806613 0.07435407 0.99871757

# [6] -0.58935121 -1.38049759 -0.13346631 1.55555403-1.60581265

\#[11] 0.14353621 1.21277774 1.13762337 -1.08577934 -0.29745609
\#[16] 0.50977512

# 

# I.e. the data that created the object.

# 

# How about extracting the 3rd (last) packet at level 3?

# 

getpacket(myrwpst, 3, index=3)
\#[1] -2.660657144 0.688415755 -1.764060698 0.717267105 -0.206916242
\#[6] -0.659983747 0.005836952 -0.196874007

# 

# Of course, there are only 8 coefficients at this level.

```
getpacket.wst Get packet of coefficients from a packet ordered non-decimated wavelet object (wst).

\section*{Description}

This function extracts and returns a packet of coefficients from a packet-ordered non-decimated wavelet object (wst) object. The wst objects are computed by the wst function amongst others.

\section*{Usage}
\#\# S3 method for class 'wst'
getpacket(wst, level, index, type="D", aspect, ...)

\section*{Arguments}
wst Packet-ordered non-decimated wavelet object from which you wish to extract the packet from.
level The resolution level of the coefficients that you wish to extract.
index The index number within the resolution level of the packet of coefficients that you wish to extract.
type This argument must be either "C" or "D". If the argument is "C" then nondecimated father wavelet coefficients corresponding to the packet that you want are returned. If the argument is " D " then non-decimated mother wavelet coefficients are returned.
aspect Function applied to the coefficients before return. This is suppled as a character string which gets converted to a function to apply. For example, "Mod" for complex-valued coefficients returns the absolute values.
... Other arguments

\section*{Details}

The wst function produces a packet-ordered non-decimated wavelet object: wst. The coefficients in this structure can be organised into a binary tree with each node in the tree containing a packet of coefficients.

Each packet is obtained by repeated application of the usual DG quadrature mirror filter with both even and odd dyadic decimation. See the detailed description given in Nason and Silverman, 1995.
This function enables whole packets of coefficients to be extracted at any resolution level. The index argument chooses a particular packet within each level and thus ranges from 0 to \(2^{J-j}\) for \(\mathrm{j}=0, \ldots, \mathrm{~J}-1\). Each packet corresponds to the wavelet coefficients with respect to different origins.

Note that both mother and father wavelet coefficient at different shifts are available by using the type argument.

\section*{Value}

A vector containing the packet of packet-ordered non-decimated wavelet coefficients that you wished to extract.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
```

wst,wst.object,

```

\section*{Examples}
```


# 

# Take the packet-ordered non-decimated transform of some random data

# 

MyWST <- wst(rnorm(1:512))

# 

# The above data set was 2^9 in length. Therefore there are

# coefficients at resolution levels 0, 1, 2, ..., and 8.

# 

# The high resolution coefficients are at level }8

# There should be 256 coefficients at level 8 in index location 0 and 1.

# 

length(getpacket(MyWST, level=8, index=0))
\#[1] 256
length(getpacket(MyWST, level=8, index=1))
\#[1] 256

# 

# There are also 256 FATHER wavelet coefficients at each of these two indices

# (origins)

# 

length(getpacket(MyWST, level=8, index=0, type="C"))
\#[1] 256
length(getpacket(MyWST, level=8, index=1, type="C"))
\#[1] 256

# 

# There should be 4 coefficients at resolution level 2

# 

getpacket(MyWST, level=2, index=0)
\#[1] -0.92103095 0.70125471 0.07361174 -0.43467375

# 

# Here are the equivalent father wavelet coefficients

# 

getpacket(MyWST, level=2, index=0, type="C")
\#[1] -1.8233506 -0.2550734 1.9613138 1.2391913

```
```

getpacket.wst2D Get packet of coefficients from a two-dimensional non-decimated
wavelet object (wst2D).

```

\section*{Description}

This function extracts and returns a packet of coefficients from a two-dimensional non-decimated wavelet (wst2D) object.

\section*{Usage}
\#\# S3 method for class 'wst2D'
getpacket(wst2D, level, index, type="S", Ccode=TRUE, ...)

\section*{Arguments}
wst2D 2D non-decimated wavelet object from which you wish to extract a packet from.
level The resolution level of the coefficients that you wish to extract. Can range from 0 to nlevelsWT(wpst)-1.
index The index number within the resolution level of the packet of coefficients that you wish to extract. Index is a base-4 number which is \(r\) digits long. Each digit can be \(0,1,2\) or 3 corresponding to no shifts, horizontal shift, vertical shift or horizontal and vertical shifts. The number \(r\) indicates the depth of the resolution

Where there is a string of more than one digit the left most digits correspond to finest scale shift selection, the right most digits to the coarser scales (I think).
type This is a one letter character string: one of "S", "H", "V" or "D" for the smooth coefficients, horizontal, vertical or diagonal detail.
Ccode If \(T\) then fast \(C\) code is used to obtain the packet, otherwise slow SPlus code is used. Unless you have some special reason always use the C code (and leave the argument at its default).
... any other arguments

\section*{Details}

The wst2D function creates a wst2D class object. Starting with a smooth the operators H, G, GS and HS (where G, H are the usual Mallat operators and S is the shift-by-one operator) are operated first on the rows and then the columns: i.e. so each of the operators HH, HG, GH, GG, HSH, HSG, GSH, GSG HHS, GHS, HGS, GGS HSHS, HSGS, GSHS and GSGS are applied. Then the same collection of operators is applied to all the derived smooths, i.e. HH, HSH, HHS and HSHS.

So the next level is obtained from the previous level with basically HH, HG, GH and GG but with extra shifts in the horizontal, vertical and horizontal and vertical directions. The index provides a way to enumerate the paths through this tree where each smooth has 4 children and indexed by a number between 0 and 3 .
Each of the 4 children has 4 components: a smooth, horizontal, vertical and diagonal detail, much in the same way as for the Mallat 2D wavelet transform implemented in the WaveThresh function imwd.

\section*{Value}

A matrix containing the packet of the 2D non-decimated wavelet coefficients that you require.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
putpacket.wst2D, wst2D, wst2D.object.

\section*{Examples}
```


# 

# Create a random image.

# 

myrand <- matrix(rnorm(16), nrow=4, ncol=4)
\#myrand
\# [,1] [,2] [,3] [,4]
\#[1,] 0.01692807 0.1400891 -0.38225727 0.3372708
\#[2,] -0.79799841 -0.3306080 1.59789958 -1.0606204
\#[3,] 0.29151629-0.2028172 -0.02346776 0.5833292
\#[4,] -2.21505532 -0.3591296 -0.39354119 0.6147043

# 

# Do the 2D non-decimated wavelet transform

# 

myrwst2D <- wst2D(myrand)

# 

# Let's access the finest scale detail, not shifted in the vertical

# direction.

# 

getpacket(myrwst2D, nlevelsWT(myrwst2D)-1, index=0, type="V")

# [,1] [,2]

\#[1,] -0.1626819 -1.3244064

# 

# Compare this to the ordinary 2D DWT for the vertical detail at this

# resolution level

imwd(myrand)[[lt.to.name( 1, "DC")]]
\#[1] -0.1626819 -1.3244064 1.4113247-0.7383336

# 

# The same numbers but they're not in matrix format because

# imwd returns vectors not matrices.

# 

# Now back to the wst2D object. Let's

# extract vertical detail again at level 1 but this time the horizontally

    # shifted data.
    
# 

getpacket(myrwst2D, level=1, index=1, type="V")

# [,1] [,2]

\#[1,] -0.5984427 0.2599445
\#[2,] -0.6502002 1.8027955

# 

# So, yes, different data. Now how about at a deeper resolution level.

# Lets have a horizontal shift, as before, for the level 1 but follow it

# with a diagonal shift and this time extract the smooth component:

# 

getpacket(myrwst2D, level=0, index=13, type="S")

# [,1]

\#[1,] -0.5459394

# 

```
\# Of course, only one number because this is at level 0

GetRSSWST Computes estimate of error for function estimate.

\section*{Description}

Computes estimate of error for function estimate. Given noisy data and a threshold value this function uses Nason's 1996 two-fold cross-validation algorithm, but using packet ordered nondecimated wavelet transforms to compute two estimates of an underlying "true" function and uses them to compute an estimate of the error in estimating the truth.

\section*{Usage}

GetRSSWST(ndata, threshold, levels, family = "DaubLeAsymm", filter. number \(=10\), type \(=\) "soft", norm \(=12\) norm, verbose \(=0\), InverseType = "average")

\section*{Arguments}
ndata the noisy data. This is a vector containing the signal plus noise. The length of this vector should be a power of two.
threshold the value of the threshold that you wish to compute the error of the estimate at
levels the levels over which you wish the threshold value to be computed (the threshold that is used in computing the estimate and error in the estimate). See the explanation for this argument in the threshold.wst function.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
filter. number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
type whether to use hard or soft thresholding. See the explanation for this argument in the threshold.wst function.
norm which measure of distance to judge the dissimilarity between the estimates. The functions 12 norm and linfnorm are suitable examples.
verbose If TRUE then informative messages are printed during the progression of the function, otherwise they are not.

InverseType The possible options are "average" or "minent". The former uses basis averaging to form estimates of the unknown function. The "minent" function selects a basis using the Coifman and Wickerhauser, 1992 algorithm to select a basis to invert.

\section*{Details}

This function implements the component of the cross-validation method detailed by Nason, 1996 for computing an estimate of the error between an estimate and the "truth". The difference here is that it uses the packet ordered non-decimated wavelet transform rather than the standard Mallat wd discrete wavelet transform. As such it is an examples of the translation-invariant denoising of Coifman and Donoho, 1995 but uses cross-validation to choose the threshold rather than SUREshrink.
Note that the procedure outlined above can use AvBasis basis averaging or basis selection and inversion using the Coifman and Wickerhauser, 1992 best-basis algorithm

\section*{Value}

A real number which is estimate of the error between estimate and truth at the given threshold.

\section*{RELEASE}

Version 3.6 Copyright Guy Nason 1995

\section*{Author(s)}

G P Nason

\section*{See Also}
linfnorm, linfnorm, wstCV, wstCVl.

\section*{Examples}
\#
\# This function performs the error estimation step for the
\# \code\{\link\{wstCV\}\} function and so is not intended for \# user use.
\#
griddata objects Data interpolated to a grid objects.

\section*{Description}

These are objects of classes
griddata
These objects store the results of interpolating a 1-D regression data set to a grid which is a power of two in length

\section*{Details}

The help page for makegrid and Kovac, (1997), p. 81 give further details about how a griddata object is constructed.

\section*{Value}

The following components must be included in a legitimate griddata object.
gridt a vector containing the values of the grid on the "x" axis.
gridy a vector containing the values of the grid on the " y " axis. This vector has to be the same length as gridt. Typically the values in (gridt, gridy) are the results of interpolating arbitrary data ( \(\mathrm{x}, \mathrm{y}\) ) onto (gridt, gridy).

GCodes the value of the linear interpolant matrix for the corresponding entry in gridt. The value at each point corresponds to the proportion of the original data point pointed to by Gindex that contributes to the new value at the corresponding gridt value. See Kovac, (1997), page 81 for further information.

Gindex Each entry in Gindex refers to one of the pairs in \((x, y)\) which is contributing to the (gridt, gridy) interpolant. See previous help for G.

\section*{GENERATION}

This class of objects is returned from the makegrid function to represent the results of interpolating a 1-D regression data set to a grid.

\section*{METHODS}

The griddata class of objects really on has one function that uses it: irregwd.

\section*{RELEASE}

Version 3.9.6 Copyright Arne Kovac 1997 Copyright Guy Nason (help pages) 1999.

\section*{SEE ALSO}
makegrid, irregwd

\section*{Author(s)}

\author{
Arne Kovac
}
guyrot Cyclically rotate elements of a vector

\section*{Description}

This function shifts (or rotates) the elements of the input vector in a cyclic fashion (end periodicity is used).

\section*{Usage}
guyrot (v, n)

\section*{Arguments}
\(v \quad\) Vector whose elements you wish to rotate
\(\mathrm{n} \quad\) Integer determining the amount to rotate, can be negative

\section*{Details}

A very simple function which cyclically shifts the elements of a vector. Not necessarily intended as a top level user function but it is a useful little function.

\section*{Value}

A vector containing the shifted or rotated coefficients.

\section*{Author(s)}

G P Nason

\section*{See Also}
```

wpst2discr, wpstCLASS

```

\section*{Examples}
```


# 

# Start off with an example vector

# 

v<- c(1,2,3,4,5,6)

# 

# Rotate it one element to the right, rightmost element gets rotated round

# to be first element.

# 

guyrot(v,1)
\#[1] 6 1 2 3 4 5

# 

# Rotate v two spaces to the left, leftmost two elements get rotated around

# to be new last elements

```
```

guyrot(v, -2)

# 

# [1] 3 4 5 6 1 2

# 

# 

# Now issue a larger rotation, e.g. 19!

# 

guyrot(v,19)
\#[1] 6 1 2 3 4 5

# 

# Its just the same as rotating by 1 since the input vector is of length 6

# and so rotating by 19 is the same as rotating by 6,6,6, and then 1!

# 

```
HaarConcat Generate a concatenated Haar MA process

\section*{Description}

This function generates a particular set of four concatenated Haar MA processes.

\section*{Usage}

HaarConcat()

\section*{Arguments}

\section*{None}

\section*{Details}

This function generates a realization of particular kind of non-stationary time series probability model. The returned time series is the result of concatenating 4 time series each of length 128 from the Haar MA process generator (HaarMA) of orders 1, 2, 3 and 4. The standard deviation of the innovations is 1 . This function was used to generate the figure of the concatenated Haar MA process in Nason, von Sachs and Kroisandt. It produces a kind of time series that can be sparsely represented by the wavelet machinery but at the same time is non-stationary.
See Nason, von Sachs and Kroisandt (2000) Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. J R Statist Soc, B, 62, 271-292.

\section*{Value}

A vector containing 512 observations from four concatenated Haar MA processes

\section*{Author(s)}

G P Nason

\section*{See Also}

HaarMA,ewspec

\section*{Examples}
\#
\# Generate the concatenated Haar MA process.
\#
MyHaarCC <- HaarConcat()
\#
\# Plot it
\#
\#\# Not run: ts.plot(MyHaarCC)

HaarMA Generate Haar MA processes.

\section*{Description}

This function generates an arbitrary number of observations from a Haar MA process of any order with a particular variance.

\section*{Usage}
\(\operatorname{HaarMA}(\mathrm{n}, \mathrm{sd}=1\), order=5)

\section*{Arguments}
n
The number of observations in the realization that you want to create. Note that n does NOT have to be a power of two.
sd The standard deviation of the innovations.
order The order of the Haar MA process.

\section*{Details}

A Haar MA process is a special kind of time series moving-average (MA) process. A Haar MA process of order k is a MA process of order \(2^{k}\). The coefficients of the Haar MA process are given by the filter coefficients of the discrete Haar wavelet at different scales.
For examples: the Haar MA process of order 1 is an MA process of order 2. The coefficients are \(1 / \sqrt{2}\) and \(-1 / \sqrt{2}\). The Haar MA process of order 2 is an MA process of order 4 . The coefficients are \(1 / 2,1 / 2,-1 / 2,-1 / 2\) and so on. It is possible to define other processes for other wavelets as well.
Any Haar MA process is a good examples of a (stationary) LSW process because it is sparsely representable by the locally-stationary wavelet machinery defined in Nason, von Sachs and Kroisandt.

\section*{Value}

A vector containing a realization of a Haar MA process of the specified order, standard deviation and number of observations.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{See Also}
```

HaarConcat, ewspec,

```

\section*{Examples}
```


# 

# Generate a Haar MA process of order 1 (high frequency series)

# 

MyHaarMA <- HaarMA(n=151, sd=2, order=1)

# 

# Plot it

# 

## Not run: ts.plot(MyHaarMA)

# 

# Generate another Haar MA process of order 3 (lower frequency), but of

# smaller variance

# 

MyHaarMA2 <- HaarMA(n=151, sd=1, order=3)

# 

# Plot it

# 

## Not run: ts.plot(MyHaarMA2)

# 

# Let's plot them next to each other so that you can really see the

# differences.

# 

# Plot a vertical dotted line which indicates where the processes are

# joined

# 

## Not run: ts.plot(c(MyHaarMA, MyHaarMA2))

## Not run: abline(v=152, lty=2)

```

\section*{Description}

Produces a representation of a nondecimated wavelet transform (time-ordered) as an image.

\section*{Usage}
\#\# S3 method for class 'wd'
image (x, strut = 10, type = "D", transform = I, ...)

\section*{Arguments}
x
strut
type
transform
. . .

The wd. object that you wish to image
The width of each coefficient in the image
Either " C " or " D " depending if you wish to image scaling function or wavelet coefficients respectively
Apply a numerical transform to the coefficients before display
Other arguments

\section*{Details}

Description says all

\section*{Value}

None

\section*{Author(s)}

G P Nason

\section*{See Also}
logabs, nlevelsWT,wd

\section*{Examples}
```

tmp <- wd(rnorm(256), type="station")

## Not run: image(tmp)

```
image.wst Produce image representation of a wst class object

\section*{Description}

Produces an image representation of the coefficients contained within a wst. object class object.

\section*{Usage}
\#\# S3 method for class 'wst'
image ( \(\mathrm{x}, \mathrm{nv}\), strut \(=10\), type \(=" \mathrm{D} "\), transform \(=\mathrm{I}, \ldots\) )

\section*{Arguments}
x
nv An associated node vector, this argument is no longer used and should be omitted (in the \(S\) version it permitted coloration of particular bases)
strut The number of pixels/width that each coefficient should be drawn with
type \(\quad\) Either " C " or " D " depending on whether you wish to image scaling function coefficients or wavelet ones
transform A numerical transform you wish to apply to the coefficients before imaging Other arguments

\section*{Details}

Description says all

\section*{Value}

None

\section*{Author(s)}

G P Nason

\section*{See Also}
logabs,wst

\section*{Examples}
```

tmp <- wst(rnorm(1024))

## Not run: image(tmp)

## Not run: image(tmp, transform=logabs)

```

\section*{Description}

This function can perform two types of two-dimensional discrete wavelet transform (DWT). The standard transform (type="wavelet") computes the 2D DWT according to Mallat's pyramidal algorithm (Mallat, 1989). The spatially ordered non-decimated 2D DWT (NDWT) (type="station") contains all possible spatially shifted versions of the DWT. The order of computation of the DWT is \(O(n)\), and it is \(O(n \log n)\) for the NDWT if \(n\) is the number of pixels.

\section*{Usage}
imwd(image, filter.number=10, family="DaubLeAsymm", type="wavelet", bc="periodic", RetFather=TRUE, verbose=FALSE)

\section*{Arguments}
\begin{tabular}{ll} 
image & \begin{tabular}{l} 
A square matrix containing the image data you wish to decompose. The side- \\
length of this matrix must be a power of 2.
\end{tabular} \\
filter.number \\
This selects the smoothness of wavelet that you want to use in the decomposi- \\
tion. By default this is 10, the Daubechies least-asymmetric orthonormal com- \\
pactly supported wavelet with 10 vanishing moments. \\
specifies the family of wavelets that you want to use. The options are "DaubEx- \\
Phase" and "DaubLeAsymm". \\
specifies the type of wavelet transform. This can be "wavelet" (default) in which \\
case the standard 2D DWT is performed (as in previous releases of WaveThresh). \\
If type is "station" then the 2D spatially-ordered non-decimated DWT is per- \\
formed. At present, only periodic boundary conditions can be used with the 2D \\
spatially ordered non-decimated wavelet transform.
\end{tabular}

\section*{Details}

The 2D algorithm is essentially the application of many 1D filters. First, the columns are attacked with the smoothing \((\mathrm{H})\) and bandpass \((\mathrm{G})\) filters, and the rows of each of these resultant images are attacked again with each of G and H , this results in 4 images. Three of them, GG, GH, and HG correspond to the highest resolution wavelet coefficients. The HH image is a smoothed version of the original and can be further attacked in exactly the same way as the original image to obtain \(\mathrm{GG}(\mathrm{HH}), \mathrm{GH}(\mathrm{HH})\), and \(\mathrm{HG}(\mathrm{HH})\), the wavelet coefficients at the second highest resolution level and \(\mathrm{HH}(\mathrm{HH})\) the twice-smoothed image, which then goes on to be further attacked.
If RetFather=TRUE then the results of the HH smooth (the scaling function coefficients) are returned additionally.
There are now two methods of handling "boundary problems". If you know that your function is periodic (on it's interval) then use the bc="periodic" option, if you think that the function is symmetric reflection about each boundary then use bc="symmetric". If you don't know then it is wise to experiment with both methods, in any case, if you don't have very much data don't infer too much about your decomposition! If you have loads of data then don't worry too much about the boundaries. It can be easier to interpret the wavelet coefficients from a bc="periodic" decomposition, so that is now the default.
The spatially-ordered non-decimated DWT contains all spatial (toroidal circular) shifts of the standard DWT.

The standard DWT is orthogonal, the spatially-ordered non-decimated transform is most definitely not. This has the added disadvantage that non-decimated wavelet coefficients, even if you supply independent normal noise. This is unlike the standard DWT where the coefficients are independent (normal noise).
The two-dimensional packet-ordered non-decimated discrete wavelet transform is computed by the wst2D function.

\section*{Value}

An object of class imwd. object containing the two-dimensional wavelet transform (possibly spatiallyordered non-decimated).

\section*{RELEASE}

Version 3.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
wd, imwd. object, filter.select

\section*{Examples}
```

data(lennon)

# 

# Let's use the lennon test image

```
```


# 

## Not run: image(lennon)

# 

# Now let's do the 2D discrete wavelet transform

# 

lwd <- imwd(lennon)

# 

# Let's look at the coefficients

# 

## Not run: plot(lwd)

```
imwd.object Two-dimensional wavelet decomposition objects.

\section*{Description}

These are objects of classes
imwd
They represent a decomposition of an image with respect to a two-dimensional wavelet basis (or tight frame in the case of the two-dimensional (space-ordered) non-decimated wavelet decomposition).

\section*{Details}

In previous releases the original image was stored as the "original" component of a imwd object. This is not done now as the resulting objects were excessively large.

\section*{Value}

The following components must be included in a legitimate 'imwd' object.
nlevelsWT number of levels in wavelet decomposition. If you raise 2 to the power of nlevels then you get the dimension of the image that you originally started with.
type If type="wavelet" then the image was decomposed according to the 2D Mallat pyramidal algorithm. If type="station" then the image was decomposed using the 2D spatially ordered non-decimated wavelet transform.
fl.dbase The first last database associated with the decomposition. For images, this list is not very useful as each level's components is stored as a list component, rather than being packaged up in a single vector as in the 1D case. Nevertheless the internals still need to know about fl.dbase to get the computations correct. See the help for first. last if you are a masochist.
filter A filter object as returned by the filter. select function. This component records the filter used in the decomposition. The reconstruction routines use this component to find out what filter to use in reconstruction.
wNLx The object will probably contain many components with names of this form. These are all the wavelet coefficients of the decomposition. In "wNLx" the "N" refers to the level number and the "x" refers to the direction of the coefficients with " 1 " being horizontal, "2" being vertical and "3" being diagonal and "4" corresonding to scaling function coefficients at the given resolution level. Note that the levels should be in numerically decreasing order, so if nlevelsWT is 5, then there will be w5L1, w5L2, w5L3 first, then down to w1L1, w1L2, and w1L3. Note that these coefficients store their data according to the first. last database fl.dbase\$first.last.d, so refer to them using this. Note that if type="wavelet" then images at level N are subimages of side length \(2^{\wedge} \mathrm{N}\) pixels. If the type component is "station" then each coefficient subimage is of the same dimension as the input image used to create this object.
w0Lconstant This is the coefficient of the bottom level scaling function coefficient. So for examples, if you used Haar wavelets this would be the sample mean of the data (scaled by some factor depending on the number of levels, nlevelsWT).
bc This component details how the boundaries were treated in the decomposition.

\section*{GENERATION}

This class of objects is returned from the imwd function to represent a two-dimensional (possibly space-ordered non-decimated) wavelet decomposition of a function. Many other functions return an object of class imwd.

\section*{METHODS}

The imwd class of objects has methods for the following generic functions: compress, draw, imwr, nullevels.imwd, plot, print, summary, threshold.imwd.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd
imwdc.object Two-dimensional compressed wavelet decomposition objects.

\section*{Description}

These are objects of classes
imwdc
They represent a decomposition of an image with respect to a two-dimensional wavelet basis

\section*{Details}

In previous releases the original image was stored as the "original" component of a imwd object. This is not done now as the resulting objects were excessively large.

To uncompress this class of object back into an object of class imwd. object use the uncompress.imwdc function.

\section*{Value}

The following components must be included in a legitimate 'imwdc' object.
\begin{tabular}{ll} 
nlevelsWT & \begin{tabular}{l} 
number of levels in wavelet decomposition. If you raise 2 to the power of nlevels \\
then you get the dimension of the image that you originally started with.
\end{tabular} \\
type & \begin{tabular}{l} 
If type="wavelet" then the image was decomposed according to the 2D Mallat \\
pyramidal algorithm. If type="station" then the image was decomposed using \\
the 2D spatially ordered non-decimated wavelet transform.
\end{tabular} \\
fl.dbase & \begin{tabular}{l} 
The first last database associated with the decomposition. For images, this list is \\
not very useful as each level's components is stored as a list component, rather \\
than being packaged up in a single vector as in the 1D case. Nevertheless the \\
internals still need to know about fl.dbase to get the computations correct. See \\
the help for first.last if you are a masochist.
\end{tabular} \\
filter & \begin{tabular}{l} 
A filter object as returned by the filter. select function. This component \\
records the filter used in the decomposition. The reconstruction routines use \\
this component to find out what filter to use in reconstruction.
\end{tabular}
\end{tabular}
wNLx The object will probably contain many components with names of this form. These are all the wavelet coefficients of the decomposition. In "wNLx" the "N" refers to the level number and the "x" refers to the direction of the coefficients with " 1 " being horizontal, " 2 " being vertical and " 3 " being diagonal. Note that imwdc objects do not contain scaling function coefficients. This would negate the point of having a compressed object.
Each vector stores its coefficients using an object of class compressed, i.e. the vector is run-length encoded on zeroes.

Note that the levels should be in numerically decreasing order, so if nlevelsWT is 5 , then there will be w5L1, w5L2, w5L3 first, then down to w1L1, w1L2, and w1L3. Note that these coefficients store their data according to the first. last database fl.dbase\$first.last.d, so refer to them using this.
Note that if type="wavelet" then images at level N are subimages of side length \(2^{\wedge} N\) pixels. If the type component is "station" then each coefficient subimage is of the same dimension as the input image used to create this object.
w0Lconstant This is the coefficient of the bottom level scaling function coefficient. So for examples, if you used Haar wavelets this would be the sample mean of the data (scaled by some factor depending on the number of levels, nlevelsWT).
bc This component details how the boundaries were treated in the decomposition.

\section*{GENERATION}

This class of objects is returned from the threshold. imwd function to represent a thresholded twodimensional wavelet decomposition of a function. Some other functions return an object of class imwdc.

\section*{METHODS}

The imwd class of objects has methods for the following generic functions: draw, imwr, nullevels, plot, print, summary, threshold.imwdc.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd imwd.object, threshold.imwd, uncompress.imwdc.

\section*{Examples}
```


# 

# Perform the standard two-dimensional DWT

# on the lennon image.

# 

data(lennon)
lwd <- imwd(lennon)

# 

# Now let's see how many horizontal detail coefficients there are at

# scale 6

# 

length(lwd\$w6L1)

# [1] 4096

# 

# So the horizontal detail '`image'' at scale contains 64x64=4096 coefficients.

# A lot!

# 

# Now, suppose we threshold this

# two-dimensional wavelet decomposition object

# 

lwdT <- threshold(lwd)

# 

# First of all. What is the class of the detail coefficients now?

# 

class(lwdT\$w6L1)

# [1] "compressed"

# 

```
```


# Aha. So this set of coefficients got compressed using the

# compress.default function.

# 

# How many coefficients are being stored here?

# 

lwdT\$w6L1

# \$position:

[1] 173 2829 2832 2846

# 

# \$values:

# [1] 141.5455 -190.2810 -194.5714 -177.1791

# \$original.length:

[1] 4096

# 

attr(, "class"):

# [1] "compressed"

# 

# Wow! Only 4 coefficients are not zero. Wicked compression!

```

\section*{Description}

Perform inverse two-dimensional wavelet transform using Mallat's, 1989 algorithm.
This function is generic.
Particular methods exist. For the imwd class object this generic function uses imwr.imwd. For the imwdc class object this generic function uses imwr.imwdc.

\section*{Usage}
imwr(...)

\section*{Arguments}
... See individual help pages for details.

\section*{Details}

See individual method help pages for operation and examples.

\section*{Value}

A square matrix whose side length is a power of two that represents the inverse 2 D wavelet transform of the input object \(x\).

\section*{RELEASE}

Version 2 Copyright Guy Nason 1993

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd, imwr.imwd, imwr.imwdc.
imwr.imwd Inverse two-dimensional discrete wavelet transform.

\section*{Description}

This functions performs the reconstruction stage of Mallat's pyramid algorithm (i.e. the inverse discrete wavelet transform) for images.

\section*{Usage}
\#\# S3 method for class 'imwd'
imwr (imwd, bc=imwd\$bc, verbose=FALSE, ...)

\section*{Arguments}
imwd An object of class 'imwd'. This type of object is returned by 'imwd'.
bc This argument specifies the boundary handling, it is best left to be the boundary handling specified by that in the supplied imwd (as is the default).
verbose If this argument is true then informative messages are printed detailing the computations to be performed
\(\ldots \quad\) any other arguments

\section*{Details}

Details of the algorithm are to be found in Mallat (1989). Similarly to the decomposition function, imwd the inverse algorithm works by applying many 1D reconstruction algorithms to the coefficients. The filters in these 1D reconstructions are incorporated in the supplied imwd.object and originally created by the filter. select function in WaveThresh3.
This function is a method for the generic function imwr for class imwd. object. It can be invoked by calling imwr for an object of the appropriate class, or directly by calling imwr.imwd regardless of the class of the object.

\section*{Value}

A matrix, of dimension determined by the original data set supplied to the initial decomposition (more precisely, determined by the nlevelsWT component of the imwd.object). This matrix is the highest resolution level of the reconstruction. If a imwd two-dimensional wavelet transform is followed immediately by a imwr inverse two-dimensional wavelet transform then the returned matrix will be exactly the same as the original image.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd, imwd. object, imwr.

\section*{Examples}
```


# 

# Do a decomposition, then exact reconstruction

# Look at the error

# 

test.image <- matrix(rnorm(32*32), nrow=32)

# 

# Test image is just some sort of square matrix whose side length

# is a power of two.

# 

max( abs(imwr(imwd(test.image)) - test.image))

# [1] 1.014611e-11

```
imwr.imwdc Inverse two-dimensional discrete wavelet transform.

\section*{Description}

Inverse two-dimensional discrete wavelet transform.

\section*{Usage}
```


## S3 method for class 'imwdc'

```
imwr (imwd, verbose=FALSE, ...)
imwr.imwdc

\section*{Arguments}
imwd An object of class imwdc. This type of object is returned by threshold.imwd and is a compress. imwd compressed version of an imwd object.
verbose If this argument is true then informative messages are printed detailing the computations to be performed
... other arguments to supply to the imwr function which is called after uncompressing the imwdc object.

\section*{Details}

This function merely uncompresses the supplied imwdc. object and passes the resultant imwd object to the imwr. imwd function.

This function is a method for the generic function imwr for class imwdc. object. It can be invoked by calling imwr for an object of the appropriate class, or directly by calling imwr.imwdc regardless of the class of the object.

\section*{Value}

A matrix, of dimension determined by the original data set supplied to the initial decomposition (more precisely, determined by the nlevelsWT component of the imwdc.object). This matrix is the highest resolution level of the reconstruction.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
compress.imwd, imwd, imwd. object, imwr.

\section*{Examples}
```


# 

# Do a decomposition, thresholding, then exact reconstruction

# Look at the error

# 

test.image <- matrix(rnorm(32*32), nrow=32)

# Test image is just some sort of square matrix whose side length

# is a power of two.

# 

max( abs(imwr(threshold(imwd(test.image))) - test.image))

# [1] 62.34

# 

```
\# The answer is not zero (see contrasting examples in the help page for
\# imwr.imwd because we have thresholded the
\# 2D wavelet transform here).

InvBasis Generic basis inversion for libraries

\section*{Description}

Will invert either a wst or wp object given that object and some kind of basis specification.

\section*{Usage}

InvBasis(...)

\section*{Arguments}
... Usually a library representation and a basis specification

\section*{Details}

Description says it all

\section*{Value}

The reconstruction.

\section*{Author(s)}

G P Nason

\section*{See Also}

\section*{Description}

Inverts a wp basis representation with a given basis specification, for example an output from the MaNoVe function.

\section*{Usage}
\#\# S3 method for class 'wp'
InvBasis(wp, nvwp, pktlist, verbose=FALSE, ...)

\section*{Arguments}
wp
nvwp A basis specification in the format of a node vector (wp) object, obtained, eg by the MaNoVe wp function
pktlist Another way of specifying the basis. If this argument is not specified then it is generated automatically from the nvwp argument. If it is specified then it overrides the one generated by nvwp
verbose If TRUE then informative messages are printed.
... Other arguments, not used

\section*{Details}

Objects arising from a wp.object specification are a representation of a signal with respect to a library of wavelet packet basis functions. A particular basis specification can be obtained using the numtonv function which can pick an indexed basis function, or MaNoVe. wp which uses the CoifmanWickerhauser minimum entropy method to select a basis. This function takes a wp. object and a particular basis description (in a nv. object node vector object) and inverts the representation with respect to that selected basis.
The function can alternatively take a packet list pktlist specification which overrides the node vector if supplied. If the pktlist is missing then one is generated internally from the nvwp object using the print. nvwp function.

\section*{Value}

The inverted reconstruction

\section*{Author(s)}

G P Nason

\section*{See Also}

InvBasis,MaNoVe.wp,numtonv,print.nvwp,wp

\section*{Examples}
\#
\# The example in InvBasis.wst can be used here, but replaced wst by wp
\#

InvBasis.wst Invert a wst library representation with a basis specification

\section*{Description}

Inverts a wst basis representation with a given basis specification, for example an output from the MaNoVe function.

\section*{Usage}
\#\# S3 method for class 'wst'
InvBasis(wst, nv, ...)

\section*{Arguments}
wst The wst object that you wish to invert
nv The node vector, basis spec, that you want to pick out
... Other arguments, that don't do anything here

\section*{Details}

Objects arising from a wst. object specification are a representation of a signal with respect to a library of basis functions. A particular basis specification can be obtained using the numtonv function which can pick an indexed basis function, or MaNoVe.wst which uses the Coifman-Wickerhauser minimum entropy method to select a basis. This function takes a wst. object and a particular basis description (in a nv. object node vector object) and inverts the representation with respect to that selected basis.

\section*{Value}

The inverted reconstruction

\section*{Author(s)}

G P Nason

\section*{See Also}
numtonv,nv.object,MaNoVe.wst,threshold.wst,wst

\section*{Examples}
\#
\# Let's generate a noisy signal
\#
\(x\) <- example.1()\$y + rnorm(512, sd=0.2)
\#
\# You can plot this if you like
\#
\#\# Not run: ts.plot(x)
\#
\# Now take the nondecimated wavelet transform
\#
xwst <- wst(x)
\#
\# Threshold it
\#
xwstT <- threshold(xwst)
\#
\# You can plot this too if you like
\#
\#\# Not run: plot(xwstT)
\#
\# Now use Coifman-Wickerhauser to get a "good" basis
\#
xwstTNV <- MaNoVe(xwstT)
\#
\# Now invert the thresholded wst using this basis specification
\#
xTwr <- InvBasis(xwstT, xwstTNV)
\#
\# And plot the result, and superimpose the truth in dotted
\#
\#\# Not run: ts.plot(xTwr)
\#\# Not run: lines(example.1()\$y, lty=2)
ipd
Inductance plethysmography data.

\section*{Description}

Inductance plethysmography trace.

\section*{Usage}
data(ipd)

\section*{Author(s)}

G P Nason

\section*{Source}

This data set contains 4096 observations of inductance plethsymography data sampled at 50 Hz starting at 1229.98 seconds. This is a regular time series object.

I am grateful to David Moshal and Andrew Black of the Department of Anaesthesia, University of Bristol for permission to include this data set.
This data set was used in Nason, 1996 to illustrate noise reduction with wavelet shrinkage and using cross-validation for choosing the threshold.

A plethysmograph is an apparatus for measuring variations in the size of parts of the body. In this experiment the inductance plethysmograph consists of a coil of wire encapsulated in a belt. A radiofrequency carrier signal is passed through the wire and size variations change the inductance of the coil that can be detected as a change in voltage. When properly calibrated the output voltage of the inductance plethysmograph is proportional to the change in volume of the part of the body under examination.
It is of both clinical and scientific interest to discover how anaesthetics or analgesics may alter normal breathing patterns post-operatively. Sensors exist that measure blood oxygen saturation but by the time they indicate critically low levels the patient is often apnoeic (cease breathing) and in considerable danger. It is possible for a nurse to continually observe a patient but this is expensive, prone to error and requires training. In this examples the plethysmograph is arranged around the chest and abdomen of a set of patients and is used to measure the flow of air during breathing. The recordings below were made by the Department of Anaesthesia at the Bristol Royal Infirmary after the patients had undergone surgery under general anaesthetic. The data set (shown below) shows a section of plethysmograph recording lasting approximately 80 seconds. The two main sets of regular oscillations correspond to normal breathing. The disturbed behaviour in the centre of the plot where the normal breathing pattern disappears corresponds to the patient vomiting.

\section*{Examples}

\section*{\#}
data(ipd)
\#\# Not run: ts.plot(ipd)
ipndacw \begin{tabular}{l} 
Compute inner product matrix of discrete non-decimated autocorrela- \\
tion wavelets.
\end{tabular}

\section*{Description}

This function computes the inner product matrix of discrete non-decimated autocorrelation wavelets.

\section*{Usage}
ipndacw(J, filter.number = 10, family = "DaubLeAsymm", tol = 1e-100, verbose
= FALSE, ...)

\section*{Arguments}

Dimension of inner product matrix required. This number should be a negative integer.
filter. number The index of the wavelet used to compute the inner product matrix.
family The family of wavelet used to compute the inner product matrix.
tol In the brute force computation for Daubechies compactly supported wavelets many inner product computations are performed. This tolerance discounts any results which are smaller than tol which effectively defines how long the inner product/autocorrelation products are.
verbose If TRUE then informative messages are printed. Some of these can be quite fun as the function tells you whether precomputed matrices are being used, how much computation needs to be done and so forth.
... any other arguments

\section*{Details}

This function computes the inner product matrix of the discrete non-decimated autocorrelation wavelets. This matrix is used to correct the wavelet periodogram as a step to turning it into a evolutionary wavelet spectral estimate. The matrix returned by ipndacw is the one called A in the paper by Nason, von Sachs and Kroisandt.
For the Haar wavelet the matrix is computed by using the analytical formulae in the paper by Nason, von Sachs and Kroisandt and is hence very fast and efficient and can be used for large values of -J.

For other Daubechies compactly supported wavelets the matrix is computed directly by autocorrelating discrete non-decimated wavelets at different scales and then forming the inner products of these. A function that computes the autocorrelation wavelets themselves is PsiJ. This brute force computation is slow and memory inefficient hence ipndacw contains a mechanism that stores any inner product matrix that it creates according to a naming scheme defined by the convention defined in rmname. The stored matrices are assigned to the user-visible environment WTEnv.

These stored matrices can be used in future computations by the following automatic procedure:
1 The rmget looks to see whether previous computations have been performed that might be useful.
2 If a matrix of higher order is discovered then the appropriate top-left submatrix is returned, otherwise...

3 If the right order of matrix is found it is returned, otherwise ...
4 If a matrix of smaller order is found it is used as the top-left submatrix of the answer. The remaining elements to the right of and below the submatrix are computed and then the whole matrix is returned, otherwise...

5 If none are found then the whole matrix is computed in C and returned.
In this way a particular matrix for a given wavelet need only be computed once.

\section*{Value}

A matrix of order \((-\mathrm{J}) \mathrm{x}(-\mathrm{J})\) containing the inner product matrix of the discrete non-decimated autocorrelation matrices.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{See Also}
ewspec, PsiJ, rmname, rmget, filter. select.

\section*{Examples}
```


# 

# Let us create the 4x4 inner product matrix for the Haar wavelet.

# We'll turn on the jolly verbose messages as well.

# 

ipndacw(-4, filter.number=1, family="DaubExPhase", verbose=TRUE)
\#Computing ipndacw
\#Calling haarmat
\#Took 0.0699999 seconds

# 

\#-1 1.5000 0.7500 0.3750 0.1875
\#-2 0.7500 1.7500 1.1250 0.5625
\#-3 0.3750 1.1250 2.8750 2.0625
\#-4 0.1875 0.5625 2.0625 5.4375

# 

# If we do this again it will use the precomputed version

# 

ipndacw(-4, filter.number=1, family="DaubExPhase", verbose=TRUE)
\#Computing ipndacw
\#Returning precomputed version: using 4
\#Took 0.08 seconds

# 

\#-1 1.5000 0.7500 0.3750 0.1875
\#-2 0.7500 1.7500 1.1250 0.5625
\#-3 0.3750 1.1250 2.8750 2.0625
\#-4 0.1875 0.5625 2.0625 5.4375

# 

# Let's use a smoother wavelet from the least-asymmetric family

# and generate the 6x6 version.

# 

ipndacw(-6, filter.number=10, family="DaubLeAsymm", verbose=TRUE)
\#Computing ipndacw
\#Took 0.95 seconds

| $\#$ | -1 | -2 | -3 | -4 | -5 |
| :--- | :--- | :--- | :--- | :--- | :--- |

```
\#-1 \(1.839101 \mathrm{e}+003.215934 \mathrm{e}-01 \quad 4.058155 \mathrm{e}-04 \quad 8.460063 \mathrm{e}-06 \quad 4.522125 \mathrm{e}-08\)
\#-2 3.215934e-01 3.035353e+00 6.425188e-01 7.947454e-04 1.683209e-05
\#-3 \(4.058155 \mathrm{e}-04 \quad 6.425188 \mathrm{e}-01 \quad 6.070419 \mathrm{e}+00 \quad 1.285038 \mathrm{e}+00 \quad 1.589486 \mathrm{e}-03\)
\#-4 8.460063e-06 \(7.947454 \mathrm{e}-04 \quad 1.285038 \mathrm{e}+00 \quad 1.214084 \mathrm{e}+01 \quad 2.570075 \mathrm{e}+00\)
\#-5 4.522125e-08 1.683209e-05 1.589486e-03 \(2.570075 \mathrm{e}+00 \quad 2.428168 \mathrm{e}+01\)
\#-6 5.161675e-10 \(8.941666 \mathrm{e}-08 \quad 3.366416 \mathrm{e}-05 \quad 3.178972 \mathrm{e}-03 \quad 5.140150 \mathrm{e}+00\)
\# -6
\#-1 \(5.161675 \mathrm{e}-10\)
\#-2 8.941666e-08
\#-3 3.366416e-05
\#-4 \(3.178972 \mathrm{e}-03\)
\#-5 \(5.140150 \mathrm{e}+00\)
\#-6 \(4.856335 \mathrm{e}+01\)
\#

\section*{Description}

This function performs the irregular wavelet transform as described in the paper by Kovac and Silverman.

\section*{Usage}
irregwd(gd, filter.number=2, family="DaubExPhase", bc="periodic", verbose=FALSE)

\section*{Arguments}
gd
filter.number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 2 , the Daubechies extremal phase orthonormal compactly supported wavelet with 2 vanishing moments.
family specifies the family of wavelets that you want to use. Two popular options are "DaubExPhase" and "DaubLeAsymm" but see the help for filter. select for more possibilities.
bc specifies the boundary handling. If \(b c=\) "periodic" the default, then the function you decompose is assumed to be periodic on it's interval of definition, if \(b c=\) "symmetric" then the function beyond its boundaries is assumed to be a symmetric reflection of the function in the boundary. The symmetric option was the implicit default in releases prior to 2.2.
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default.

\section*{Details}

If one has irregularly spaced one-dimensional regression data ( \(\mathrm{t}, \mathrm{y}\) ), say. Then the function makegrid interpolates this to a regular grid and then the standard wavelet transform is used to transform the interpolated data. However, unlike the standard wavelet denoising set-up the interpolated data, y, values are correlated. Hence the wavelet coefficients of the interpolated will be correlated (even after using an orthogonal transform). Hence, in particular, the variance of each wavelet coefficient may well be different and so this routine also computes those variances using a fast algorithm (related to the two-dimensional wavelet transform).
When thresholding with threshold.irregwd the threshold function makes use of the information about the variance of each coefficient to modify the variance locally on a coefficient by coefficient basis.

\section*{Value}

An object of class irregwd which is a list with the following components.
\begin{tabular}{ll} 
C & \begin{tabular}{l} 
Vector of sets of successively smoothed versions of the interpolated data (see \\
description of equivalent component of wd. object for further information.) \\
Vector of sets of wavelet coefficients of the interpolated data at different resolu- \\
tion levels. (see description of equivalent component of wd. object for further \\
information.) \\
Vector that aids in calculation of variances of wavelet coefficients (used by \\
threshold.irregwd).
\end{tabular} \\
D & \begin{tabular}{l} 
The number of resolution levels. This depends on the length of the data vector. \\
If length(data)=2^m, then there will be m resolution levels. This means there \\
will be m levels of wavelet coefficients (indexed \(0,1,2, \ldots,(\mathrm{~m}-1)\) ), and m+1 levels \\
of smoothed data (indexed \(0,1,2, \ldots, \mathrm{~m})\).
\end{tabular} \\
fl.dbase & \begin{tabular}{l} 
There is more information stored in the C and D than is described above. In \\
the decomposition "extra" coefficients are generated that help take care of the \\
boundary effects, this database lists where these start and finish, so the "true" \\
data can be extracted.
\end{tabular} \\
filter & \begin{tabular}{l} 
A list containing information about the filter type: Contains the string "wavelet" \\
or "station" depending on which type of transform was performed.
\end{tabular} \\
bc & \begin{tabular}{l} 
How the boundaries were handled.
\end{tabular} \\
date & \begin{tabular}{l} 
The date the transform was performed.
\end{tabular}
\end{tabular}

\section*{RELESASE}
3.9.4 Code Copyright Arne Kovac 1997

\section*{Author(s)}

Arne Kovac

\section*{See Also}
makegrid, wd, wr.wd, accessC, accessc, accessD, putD, putC, filter.select, plot.irregwd, threshold.irregwd.

\section*{Examples}
\#
\# See full examples at the end of the help for makegrid.
\#
irregwd.objects Irregular wavelet decomposition objects.

\section*{Description}

These are objects of classes
wd
They represent a decomposition of a function with respect to a wavelet basis. The function will have been interpolated to a grid and these objects represent the discrete wavelet transform wd.

\section*{Details}

To retain your sanity the C and D coefficients should be extracted by the accessC and accessD functions and inserted using the putC and putD functions (or more likely, their methods), rather than by the \(\$\) operator.
One can use the accessc function to obtain the c component.
Mind you, if you want to muck about with coefficients directly, then you'll have to do it yourself by working out what the fl.dbase list means (see first.last for a description.)

\section*{GENERATION}

This class of objects is returned from the irregwd function. Some other functions that process these kinds of objects also return this class of object (such as threshold.irregwd.)

\section*{METHODS}

The irregwd class of objects has methods for the following generic functions: plot, threshold,

\section*{STRUCTURE}

All components in a legitimate 'irregwd' are identical to the components in an ordinary wd. object with the exception of type component and with the addition of the following component:
c vector that aids in the calculation of variances of wavelet coefficients (used by threshold. irregwd).

\section*{RELEASE}

Version 3.9.4 Copyright Arne Kovac 1997, Help Copyright Guy Nason 2004

\section*{Author(s)}

G P Nason

\section*{See Also}
irregwd, threshold.irregwd, plot.irregwd,wd

IsEarly Generic function to detect whether object is from an early version

\section*{Description}

Generic function to detect whether object is from an early version of WaveThresh

\section*{Usage}

IsEarly (x)

\section*{Arguments}

X
The object you want to see whether its from an early version

\section*{Details}

Description says all

\section*{Value}

Returns TRUE if object is from an earlier version of WaveThresh, FALSE if not.

\section*{Author(s)}

G P Nason

\section*{See Also}

ConvertMessage,IsEarly.default,IsEarly, IsEarly.wd

IsEarly.default Detects whether object is from an earlier version of WaveThresh

\section*{Description}

Detects whether object is from an earlier version of WaveThresh.

\section*{Usage}
\#\# Default S3 method:
IsEarly(x)

\section*{Arguments}
\(x \quad\) Object to discern

\section*{Details}

The default method always returns FALSE, i.e. unless the object is of a specific type handled by a particular method then it won't be from an earlier version.

\section*{Value}

Always FALSE for the generic

\section*{Author(s)}

G P Nason

See Also
IsEarly

\section*{Description}

Function to detect whether a wd object is from WaveThresh2 or not.

\section*{Usage}
```

    ## S3 method for class 'wd'
    ```
    IsEarly (x)

\section*{Arguments}
x
The wd object that you are trying to check

\section*{Details}

The function merely looks to see whether the wd object has a component called date. If it does not then it is from version 2 . This routine is legacy and not very important anymore.

\section*{Value}

Returns TRUE if from an earlier version of WaveThresh (v2), returns FALSE if not.

\section*{Author(s) \\ G P Nason \\ See Also \\ IsEarly \\ \begin{tabular}{ll} 
IsPowerOfTwo & \begin{tabular}{l} 
Decides whether vector elements are integral powers of two (returns \\
NA if not).
\end{tabular}
\end{tabular}}

\section*{Description}

This function checks to see whether its input is a power of two. If it is then it returns that power otherwise it returns NA.

\section*{Usage}

IsPowerOfTwo(n)

\section*{Arguments}
n
Vector of numbers that are to be checked whether it is a power of two.

\section*{Details}

Function takes the \(\log\) of the input, divides this by \(\log (2)\) and if the result is integral then it knows the input is true power of two.

\section*{Value}

If n is a power of two, then the power is returned otherwise NA is returned.

\section*{RELEASE}

Version 3.6.0 Copyright Guy Nason 1995

12norm

\section*{Author(s)}

G P Nason

\section*{See Also}
nlevelsWT. default.

\section*{Examples}
\#
\# Try and see whether \(1,2,3\) or 4 are powers of two!
\#
IsPowerOfTwo(1:4)
\# [1] 01 NA 2
\#
\# Yes, 1,2 and 4 are the 0,1 and 2 nd power of 2 . However, 3 is not an \# integral power of two.

\section*{Description}

Compute L2 distance between two vectors of numbers (square root of sum of squares of differences between two vectors).

\section*{Usage}

12norm(u,v)

\section*{Arguments}
\begin{tabular}{ll}
\(u\) & first vector of numbers \\
\(v\) & second vector of numbers
\end{tabular}

\section*{Details}

Function simply computes the L2 distance between two vectors and is implemented as \(\operatorname{sqrt}\left(\operatorname{sum}\left((u-v)^{\wedge} 2\right)\right)\)

\section*{Value}

A real number which is the L2 distance between two vectors.

\section*{RELEASE}

\section*{Note}

This function would probably be more accurate if it used the Splus function vecnorm.

\section*{Author(s)}

G P Nason

\section*{See Also}
linfnorm, wstCV, wstCVl.

\section*{Examples}
\#
\# What is the L2 norm between the following sets of vectors
\#
\(p<-c(1,2,3,4,5)\)
\(\mathrm{q}<-\mathrm{c}(1,2,3,4,5)\)
\(r<-c(2,3,4,5,6)\)
l2norm(p,q)
\# [1] 0
12norm(q, r)
\# [1] 2.236068
l2norm( \(r, p\) )
\# [1] 2.236068
lennon John Lennon image.

\section*{Description}

A \(256 \times 256\) matrix. Each entry of the matrix contains an image intensity value. The whole matrix represents an image of John Lennon

\section*{Usage}
data(lennon)

\section*{Format}

A \(256 \times 256\) matrix. Each entry of the matrix contains an image intensity value. The whole matrix represents an image of John Lennon

\section*{Author(s)}

G P Nason

\section*{Source}

The John Lennon image was supplied uncredited on certain UNIX workstations as an examples image. I am not sure who the Copyright belongs to. Please let me know if you know

\section*{Examples}
\#
\# This command produces the image seen above.
\#
\# image(lennon)
\#
levarr Subsidiary routine that generates a particular permutation

\section*{Description}

Not intended for casual user use. This function is used to provide the partition to reorder wst . object into wd. object (nondecimated time ordered) objects.

\section*{Usage}
levarr(v, levstodo)

\section*{Arguments}
\begin{tabular}{ll}
\(v\) & the vector to permute \\
levstodo & the number of levels associated with the current level in the object you wish to \\
permute
\end{tabular}

\section*{Details}

Description says all

\section*{Value}

A permutation of the \(v\) vector according to the number of levels that need handling

\section*{Author(s)}

G P Nason

\section*{See Also}
getarrvec, convert.wd, convert.wst

\section*{Examples}
```

levarr(1:4, 3)

# [1] 1 3 2 4

```
linfnorm Compute L infinity distance between two vectors of numbers.

\section*{Description}

Compute L infinity distance between two vectors of numbers (maximum absolute difference between two vectors).

\section*{Usage}
linfnorm(u,v)

\section*{Arguments}
u
first vector of numbers
v second vector of numbers

\section*{Details}

Function simply computes the L infinity distance between two vectors and is implemented as \(\max (a b s(u-v))\)

\section*{Value}

A real number which is the \(L\) infinity distance between two vectors.

\section*{RELEASE}

Version 3.6 Copyright Guy Nason 1995

\section*{Note}

This function would probably be more accurate if it used the Splus function vecnorm.

\section*{Author(s)}

G P Nason

\section*{See Also}

12norm, wstCV, wstCV1.

\section*{Examples}
\#
\# What is the \(L\) infinity norm between the following sets of vectors
\#
\(p<-c(1,2,3,4,5)\)
\(q<-c(1,2,3,4,5)\)
\(r<-c(2,3,4,5,6)\)
linfnorm ( \(p, q\) )
\# [1] 0
linfnorm(q,r)
\# [1] 1
linfnorm(r,p)
\# [1] 1

\section*{Description}

This function is obsolete. Use the function ewspec. Performs the Nason and Silverman smoothed wavelet periodogram as described in Nason and Silverman (1995).
This function is generic.
Particular methods exist. For the wd class object this generic function uses LocalSpec. wd.

\section*{Usage}

LocalSpec(...)

\section*{Arguments}
... See individual help pages for details.

\section*{Details}

See individual method help pages for operation and examples.

\section*{Value}

The LocalSpec of the wavelet object supplied. See method help files for examples.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
```

wd, wd.object, LocalSpec.wd

```

LocalSpec.wd Compute Nason and Silverman raw or smoothed wavelet periodogram.

\section*{Description}

This smoothing in this function is now obsolete. You should now use the function ewspec.
This function computes the Nason and Silverman raw or smoothed wavelet periodogram as described by Nason and Silverman (1995).
```

Usage
\#\# S3 method for class 'wd'
LocalSpec(wdS, lsmooth="none", nlsmooth=FALSE, prefilter=TRUE,
verbose=FALSE, lw.number=wdS$filter$filter.number,
lw.family=wdS$filter$family, nlw.number=wdS$filter$filter.number,
nlw.family=wdS$filter$family, nlw.policy="LSuniversal",
nlw.levels=0:(nlevelsWT(wdS) - 1), nlw.type="hard", nlw.by.level=FALSE,
nlw.value=0, nlw.dev=var, nlw.boundary=FALSE, nlw.verbose=FALSE,
nlw.cvtol=0.01, nlw.Q=0.05, nlw.alpha=0.05, nlw.transform=I,
nlw.inverse=I, debug.spectrum=FALSE, ...)

```

\section*{Arguments}

Note that all options beginning "nlw" are only used if nlsmooth=T, i.e. iff NONLINEAR wavelet smoothing is used.
The stationary wavelet transform object that you want to smooth or square.
Wermooth Controls the LINEAR smoothing. There are three options: "none", "Fourier" and "wavelet". They are described below. Note that Fourier begins with a capital "F".
nlsmooth A switch to turn on (or off) the NONLINEAR wavelet shrinkage of (possibly LINEAR smoothed) local power coefficients. This option is either TRUE (to turn on the smoothing) or FALSE (to turn it off).
prefilter If TRUE then apply a prefilter to the actual stationary wavelet coefficients at each level. This is a low-pass filter that cuts off all frequencies above the highest frequency allowed by the (Littlewood-Paley) wavelet that bandpassed the current level coefficients. If FALSE then no prefilter is applied.
verbose If TRUE then the function chats about what it is doing. Otherwise it is silent.
lw. number If wavelet LINEAR smoothing is used then this option controls the filter number of the wavelet within the family used to perform the LINEAR wavelet smoothing.
\begin{tabular}{|c|c|}
\hline lw.fa & If wavelet LINEAR smoothing is used then this option controls the family of the wavelet used to perform the LINEAR wavelet smoothing. \\
\hline nlw. number & If NONLINEAR wavelet smoothing is also used then this option controls the filter number of the wavelet used to perform the wavelet shrinkage. \\
\hline nlw.family & If NONLINEAR wavelet smoothing is also used then this option controls the family of the wavelet used to perform the wavelet shrinkage. \\
\hline nlw.policy & If NONLINEAR wavelet smoothing is also used then this option controls the levels to use when performing wavelet shrinkage (see threshold.wd for different policy choices). \\
\hline nlw.levels & If NONLINEAR wavelet smoothing is also used then this option controls the levels to use when performing wavelet shrinkage (see threshold.wd for a detailed description of how levels can be chosen). \\
\hline nlw.type & If NONLINEAR wavelet smoothing is also used then this option controls the type of thresholding used in the wavelet shrinkage (either "hard" or "soft", but see threshold.wd for a list). \\
\hline nlw.by.level & If NONLINEAR wavelet smoothing is also used then this option controls whether level-by-level thresholding is used or if one threshold is chosen for all levels (see threshold.wd). \\
\hline nlw.value & If NONLINEAR wavelet smoothing is also used then this option controls if a manual (or similar) policy is supplied to nlw.policy then the nlw.value option carries the manual threshold value (see threshold.wd). \\
\hline nlw.dev & If NONLINEAR wavelet smoothing is also used then this option controls the type of variance estimator that is used in wavelet shrinkages (see threshold.wd). One possibility is the \(\operatorname{Splus} \operatorname{var}()\) function, another is the WaveThresh function madmad(). \\
\hline nlw.boundary & If NONLINEAR wavelet smoothing is also used then this option controls whether boundary coefficients are also thresholded (see threshold.wd). \\
\hline nlw.verbose & If NONLINEAR wavelet smoothing is also used then this option controls whether the threshold function prints out messages as it thresholds levels (see threshold.wd). \\
\hline nlw.cvtol & If NONLINEAR wavelet smoothing is also used then this option controls the optimization tolerance is cross-validation wavelet shrinkage is used (see threshold.wd) \\
\hline nlw.Q & If NONLINEAR wavelet smoothing is also used then this option controls the Q value for wavelet shrinkage (see threshold.wd). \\
\hline nlw.alpha & If NONLINEAR wavelet smoothing is also used then this option controls the alpha value for wavelet shrinkage (see threshold.wd). \\
\hline nlw.transform & If NONLINEAR wavelet smoothing is also used then this option controls a transformation that is applied to the squared (and possibly linear smoothed) stationary wavelet coefficients before shrinkage. So, for examples, you might want to set nlw.transform=log to perform wavelet shrinkage on the logs of the squared (and possibly linear smoothed) stationary wavelet coefficients. \\
\hline nlw.inverse & If NONLINEAR wavelet smoothing is also used then this option controls the inverse transformation that is applied to the wavelet shrunk coefficients before they are put back into the stationary wavelet transform structure. So, for examples, if the nlw. transform is \(\log ()\) you should set the inverse to \(n l w\). inverse=exp. \\
\hline
\end{tabular}
debug. spectrum If this option is T then spectrum plots are produced at each stage of the squaring/smoothing. Therefore if you put in the non-decimated wavelet transform of white noise you can get a fair idea of how the coefficients are filtered at each stage.
any other arguments

\section*{Details}

This smoothing in this function is now obsolete. Use the function ewspec instead. However, this function is still useful for computing the raw periodogram.
This function attempts to produce a picture of local time-scale power of a signal. There are two main components to this function: linear smoothing of squared coefficients and non-linear smoothing of these. Neither, either or both of these components may be used to process the data. The function expects a non-decimated wavelet transform object (of class wd, type="station") such as that produced by the wd() function with the type option set to "station". The following paragraphs describe the various methods of smoothing.
LINEAR SMOOTHING. There are three varieties of linear smoothing. None simply squares the coefficients. Fourier and wavelet apply linear smoothing methods in accordance to the prescription given in Nason and Silverman (1995). Each level in the SWT corresponds to a band-pass filtering to a frequency range [sl, sh]. After squaring we obtain power in the range [0, 2sl] and [2sl, 2sh]. The linear smoothing gets rid of the power in [2sl, 2sh]. The Fourier method simply applies a discrete Fourier transform (rfft) and cuts off frequencies above 2 sl. The wavelet method is a bit more suble. The DISCRETE wavelet transform is taken of a level (i) and all levels within the DWT, \(j\), where \(j>i\) are set to zero and then the inverse is taken. Approximately this performs the same operation as the Fourier method only faster. By default the same wavelets are used to perform the linear smoothing as were used to compute the stationary wavelet transform in the first place. This can be changed by altering lw. number and lw.family.
NONLINEAR SMOOTHING. After either of the linear smoothing options above it is possible to use wavelet shrinkage upon each level in the squared (and possibly Fourier or wavelet linear smoothed) to denoise the coefficients. This process is akin to smoothing the ordinary periodogram. All the usual wavelet shrinkage options are available as nlw.* where * is one of the usual threshold.wd options. By default the same wavelets are used to perform the wavelet shrinkage as were used to compute the non-decimated wavelet transform. These wavelets can be replaced by altering nlw. number and nlw.family. Also, it is possible to transform the squared (and possibly smoothed coefficients) before applying wavelet shrinkage. The transformation is effected by supplying an appropriate transformation function (AND ITS INVERSE) to nlw.transform and nlw. inverse. (For examples, nlw. transform=log and nlw. inverse=exp might be a good idea).

\section*{Value}

An object of class wd a time-ordered non-decimated wavelet transform. Each level of the returned object contains a smoothed wavelet periodogram. Note that this is not the corrected smoothed wavelet periodogram, or the evolutionary wavelet spectrum. Use the function ewspec to compute the evolutionary wavelet spectrum.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason and Silverman, (1995).

\section*{See Also}
ewspec,

\section*{Examples}
```


# 

# This function is obsolete. See ewspec()

# 

# Compute the raw periodogram of the BabyECG

# data using the Daubechies least-asymmetric wavelet $N=10$.

# 

data(BabyECG)
babywdS <- wd(BabyECG, filter.number=10, family="DaubLeAsymm", type="station")
babyWP <- LocalSpec(babywdS, lsmooth = "none", nlsmooth = FALSE)

## Not run: plot(babyWP, main="Raw Wavelet Periodogram of Baby ECG")

# 

# Note that the lower levels of this plot are too large. This is partly because

# there are "too many" coefficients at the lower levels. For a better

# picture of the local spectral properties of this time series see

# the examples section of ewspec

# 

# Other results of this function can be seen in the paper by

# Nason and Silverman (1995) above.

# 

```

\section*{Description}

This function computes a local spectra as described in Nason and Silverman (1995). However, the function is obsolete and superceded by ewspec.

\section*{Usage}
\#\# S3 method for class 'wst'
LocalSpec(wst, ...)

\section*{Arguments}
wst The wst object to perform local spectral analysis on
... Other arguments to LocalSpec.wd.

\section*{Details}

Description says it all.
However, this function converts the wst. object object to a nondecimated wd.object and then calls LocalSpec.wd.

\section*{Value}

Same value as LocalSpec.wd.

\section*{Author(s)}

G P Nason

See Also
ewspec
logabs
Take the logarithm of the squares of the argument

\section*{Description}

Take the log of the squares of the argument

\section*{Usage}
logabs(x)

\section*{Arguments}
x
A number

\section*{Details}

Description says all

\section*{Value}

Just the logarithm of the square of the argument

\section*{Author(s)}

G P Nason

\section*{See Also}
image.wd, image.wst

\section*{Examples}
logabs(3)
\# [1] 1.098612

LSWsim
Simulate arbitrary locally stationary wavelet process.

\section*{Description}

Simulates an arbitrary LSW process given a spectrum.

\section*{Usage}

LSWsim(spec)

\section*{Arguments}
spec An object of class wd (the NDWT kind) which contains the spectral information for simulating your process. See examples below on how to create and manipulate this object.

\section*{Details}

This function uses a spectral definition in spec to simulate a locally stationary wavelet process (defined by the Nason, von Sachs and Kroisandt, 2000, JRSSB paper).

The input object, spec, is a wd class object which contains a spectral description. In particular, all coefficients must be nonnegative and LSWsim() checks for this and returns an error if it is not so. Other than that the spectrum can contain pretty much anything. An object of this type can be easily created by the convenience routine cns. This creates an object of the correct structure but all elements are initially set to zero. The spectrum structure spec can then be filled by using the putD function.

The function works by first checking for non-negativity. Then it takes the square root of all coefficients. Then it multiplies all coefficients by a standard normal variate (from rnorm()) and multiples the finest level by 2 , the next finest by 4 , the next by 8 and so on. (This last scalar multiplication is intended to undo the effect of the average basis averaging which combines cofficients but divides by two at each combination). Finally, the modified spectral object is subjected to the convert function which converts the object from a wd time-ordered NWDT object to a wst packet-ordered object which can then be inverted using AvBasis.
Note that the NDWT transforms in WaveThresh are periodic so that the process that one simulates with this function is also periodic.

\section*{Value}

A vector simulated from the spectral description given in the spec description. The returned vector will exhibit the spectral characteristics defined by spec.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 2004

\section*{Author(s)}

\section*{G P Nason}

\section*{See Also}
wd. object, putD, cns, AvBasis, convert, ewspec, plot.wst,

\section*{Examples}
```


# 

# Suppose we want to create a LSW process of length 1024 and with a spectral

# structure that has a squared sinusoidal character at level 4 and a burst of

# activity from time }800\mathrm{ for 100 observations at scale 9 (remember for a

# process of length 1024 there will be 9 resolution levels (since 2^10=1024)

# where level 9 is the finest and level 0 is the coarsest).

# 

# First we will create an empty spectral structure for series of 1024 observations

# 

# 

myspec <- cns(1024)

# 

# If you plot it you'll get a null spectrum (since every spectral entry is zero)

# 

## Not run: plot(myspec, main="My Spectrum")

# 

# 

# Now let's add the desired spectral structure

# 

# First the squared sine (remember spectra are positive)

# 

myspec <- putD(myspec, level=4, sin(seq(from=0, to=4*pi, length=1024))^2)

# 

# Let's create a burst of spectral info of size 1 from 800 to 900. Remember

# the whole vector has to be of length 1024.

# 

burstat800 <- c(rep (0,800), rep (1,100), rep (0,124))

# 

# Insert this (00000111000) type vector into the spectrum at fine level 9

# 

myspec <- putD(myspec, level=9, v=burstat800)

# 

# Now it's worth plotting this spectrum

# 

## Not run: plot(myspec, main="My Spectrum")

# 

# The squared sinusoid at level 4 and the burst at level 9 can clearly

    # be seen
    
# 

```
```


# 

# Now simulate a random process with this spectral structure.

# 

myLSWproc <- LSWsim(myspec)

# 

# Let's see what it looks like

# 

## Not run: ts.plot(myLSWproc)

# 

# 

# The burst is very clear but the sinusoidal structure is less apparent.

# That's basically it.

# 

# You could now play with the spectrum (ie alter it) or simulate another process

# from it.

# 

# [The following is somewhat of an aside but useful to those more interested

# in the LSW scene. We could now ask, so what? So you can simulate an

# LSW process. How can I be sure that it is doing so correctly? Well, here is

# a partial, computational, answer. If you simulate many realisations from the

# same spectral structure, estimate its spectrum, and then average those

# estimates then the average should tend to the spectrum you supplied. Here is a

# little function to do this (just for Haar but this function could easily be

# developed to be more general):

# 

checkmyews <- function(spec, nsim=10){
ans <- cns(2^nlevelsWT(spec))
for(i in 1:nsim) {
cat(".")
LSWproc <- LSWsim(spec)
ews <- ewspec(LSWproc, filter.number=1, family="DaubExPhase",
WPsmooth=F)
ans$D <- ans$D + ews$S$D
ans$C <- ans$C + ews$S$C
}
ans$D <- ans$D/nsim
ans$C <- ans$C/nsim
ans
}

# If you supply it with a spectral structure (like myspec)

# from above and do enough simulations you'll get something looking like

# the original myspec structure. E.g. try

# 

## Not run: plot(checkmyews(myspec, nsim=100))

## 

# for fun. This type of check also gives you some idea of how much data

# you really need for LSW estimation for given spectral structures.]

# 

```

\section*{Description}

Function codes the name of a desired level and wavelet coefficient orientation into a string which is used by the 2D DWT functions to access and manipulate wavelet coefficients.

\section*{Usage}
lt.to.name(level, type)

\section*{Arguments}
level Resolution level of coefficients that you want to extract or manipulate.
type One of CC, CD, DC or DD indicating smoothed, horizontal, vertical or diagonal coefficients

\section*{Details}

For the 1D wavelet transform (and others) the accessC and accessD function extracts wavelet coefficients from 1D wavelet decomposition objects. For imwd. object class objects, which are the 2D wavelet transforms of lattice objects (images) the wavelet coefficients are stored within components of the list object that underlies the imwd object.

This function provides an easy way to specify a resolution level and orientation in a human readable way and this function then produces the character string necessary to access the wavelet coefficients in an imwd object.
Note that this function does not actually extract any coefficients itself.

\section*{Value}

A character string which codes the level and type of coefficients. It reads wXLY X is the resolution level and Y is an integer corresponding to the orientation (1=horizontal, 2=vertical, \(3=\) diagonal, \(4=\) smoothed).

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd, imwd.object

\section*{Examples}
```


# 

# Generate the character string for the component of the imwd object

# 

# The string associated with the diagonal detail at the third level...

# 

lt.to.name(3, "DD")

# [1] "w3L3"

# 

```
```


# Show how to access wavelet coefficients of imwd object.

# 

# First, make up some data (using matrix/rnorm) and then subject it

# to an image wavelet transform.

# 

tmpimwd <- imwd(matrix(rnorm(64),64,64))

# 

# Get the horizontal coefficients at the 2nd level

# 

tmpimwd[[ lt.to.name(2, "CD") ]]

# [1] 6.962251e-13 4.937486e-12 3.712157e-12 -3.064831e-12 6.962251e-13

# [6] 4.937486e-12 3.712157e-12 -3.064831e-12 6.962251e-13 4.937486e-12

# [11] 3.712157e-12 -3.064831e-12 6.962251e-13 4.937486e-12 3.712157e-12

# [16] -3.064831e-12

# 

# 

# If you want the coefficients returned as a matrix use the matrix function,

# i.e.

# 

matrix(tmpimwd[[ lt.to.name(2, "CD") ]], 4,4)

# [,1] [,2] [,3] [,4]

\#[1,] 6.962251e-13 6.962251e-13 6.962251e-13 6.962251e-13
\#[2,] 4.937486e-12 4.937486e-12 4.937486e-12 4.937486e-12
\#[3,] 3.712157e-12 3.712157e-12 3.712157e-12 3.712157e-12
\#[4,] -3.064831e-12 -3.064831e-12 -3.064831e-12 -3.064831e-12

# 

# Note that the dimensions of the matrix depend on the resolution level

# that you extract and dim = 2^level

```
madmad Compute square of median absolute deviation (mad) function.

\section*{Description}

This function simply returns the square of the median absolute deviation (mad) function in S-Plus. This is required for supply to the threshold series of functions which require estimates of spread on the variance scale (not the standard deviation scale).

\section*{Usage}
madmad (x)

\section*{Arguments}
x
The vector for which you wish to compute the square of mad on.

\section*{Value}

The square of the median absolute deviation of the coefficients supplied by \(x\).

\section*{RELEASE}

Version 3.4.1 Copyright Guy Nason 1994

\section*{Note}

Its a MAD MAD world!

\section*{Author(s)}

G P Nason

\section*{See Also}
threshold

\section*{Examples}
```


# 

# 

# Generate some normal data with mean 0 and sd of 8

# and we'll also contaminate it with an outlier of 1000000

# This is akin to signal wavelet coefficients mixing with the noise.

# 

ContamNormalData <- c(1000000, rnorm(1000, mean=0, sd=8))

# 

# What is the variance of the data?

# 

var(ContamNormalData)

# [1] 999000792

# 

# Wow, a seriously unrobust answer!

# 

# How about the median absolute deviation?

# 

mad(ContamNormalData)

# [1] 8.14832

# 

# A much better answer!

# 

# Now let's use madmad to get the answer on the variance scale

# 

madmad(ContamNormalData)

# [1] 66.39512

# 

# The true variance was 64, so the 66.39512 was a much better answer

# than that returned by the call to the variance function.

```
```

make.dwwt Compute diagonal of the matrix WWT

```

\section*{Description}

Computes the values which specify the covariance structure of complex-valued wavelet coefficients.

\section*{Usage}
make.dwwt(nlevels, filter.number = 3.1, family = "LinaMayrand")

\section*{Arguments}

> nlevels The number of levels of the wavelet decomposition.
> filter.number, family
> Specifies the wavelet used; see filter.select for more details.

\section*{Details}

If real-valued signals are decomposed by a discrete wavelet transform using a complex-valued Daubechies wavelet (as described by Lina \& Mayrand (1995)), the resulting coefficients are complexvalued. The covariance structure of these coefficients are determined by the diagonal entries of the matrix \(W W^{T}\). This function computes these values for use in shrinkage. For more details, see Barber \& Nason (2004)

\section*{Value}

A vector giving the diagonal elements of \(W W^{T}\).

\section*{RELEASE}

Part of the CThresh addon to WaveThresh. Copyright Stuart Barber and Guy Nason 2004.

\section*{Author(s)}

Stuart Barber

\section*{See Also}
cthresh

\section*{Description}

This function takes a set of univariate ( \(\mathrm{x}, \mathrm{y}\) ) data with x arbitrary in \((0,1)\) and linearly interpolates \((\mathrm{x}, \mathrm{y})\) to an equally spaced dyadic grid.

\section*{Usage}
makegrid(t, \(\left.y, \operatorname{gridn}=2^{\wedge}(f \operatorname{loor}(\log (\operatorname{length}(t)-1,2))+1)\right)\)

\section*{Arguments}
\(t \quad A\) vector of \(x\) data. Each of the entries of \(x\) must lie between 0 and 1.
\(y \quad\) A vector of \(y\) data. Each entry of \(y\) corresponds to the same-positioned entry in \(x\) and soy must be of the same length as \(x\).
gridn The number of grid points in the dyadic grid that the ( \(x, y\) ) gets interpolated to. By default this is the next power of two larger than the length of \(x\).

\section*{Details}

One method for performing wavelet regression on data that is not equally spaced nor of power of two length is that described in Kovac, (1997) and Kovac and Silverman, (2000).
The Kovac-Silverman algorithm linearly interpolates arbitrarily spaced ( \(x, y\) ) data to a dyadic grid and applies wavelet shrinkage to the interpolated data. However, if one assumes that the original data obeys a signal+noise model with iid data the interpolated data will be correlated due to the interpolation. This fact needs to be taken into account after taking the DWT and before thresholding one realizes that each coefficient has its own variance. The Kovac-Silverman algorithm computes this variance efficiently using knowledge of the interpolation scheme.

\section*{Value}

An object of class griddata.

\section*{RELEASE}

Version 3.9.6 Copyright Arne Kovac 1997 Copyright Guy Nason (help pages) 1999

\section*{Author(s)}

Arne Kovac

\section*{See Also}
accessc, irregwd, newsure, plot.irregwd, threshold.irregwd,

\section*{Examples}
```


# 

# Generate some values in (0,1), then sort them (for plotting)

# 

tt <- sort(runif(100))

# 

# Now evaluate the \code{\link{doppler}} function and add

# some noise.

# 

yy <- doppler(tt) + rnorm(100, 0, 0.15)

# 

# Now make the grid with this data

# 

yygrid <- makegrid(t=tt, y=yy)

# 

# Jolly good. Now let's take the wavelet transform of this gridded data.

# Note that we have to use the \code{\link{irregwd}} function

# of the gridded data as it computes the variances of the coefficients

# as well as the coefficients themselves.

# 

yyirregwd <- irregwd(yygrid)

# 

# You might want to plot the coefficients

# 

# If you want to see the actual coefficients you have to first convert

# the class of the yyirregwd object to a wd object and then use

# \code{\link{plot.wd}} like this

# 

yyirregwd2 <- yyirregwd
class(yyirregwd2) <- "wd"

## Not run: plot(yyirregwd2)

# 

# If you want to see the variance factors (essentially the coefficient

# variances divided by the overall variance). Then just use

# \code{\link{plot.irregwd}}

# 

## Not run: plot(yyirregwd)

# 

# Ok. So you've seen the coefficients. Now let's do some thresholding.

# 

yy.thresh.sure <- threshold(yyirregwd, policy="sure", type="soft", dev=madmad)

# 

# And now do the reconstruct

# 

yy.wr <- wr(yy.thresh.sure)

# 

# And you can even plot the answer on the new grid!

# 

## Not run: plot(yygrid\$gridt, yy.wr, type="l")

# 

# And superimpose the original data!

# 

```
```


## Not run: points(tt, yy)

# 

# This is sort of \code{Doppler} like!

```
makewpstDO

\section*{Help page for a function}

\section*{Description}

Takes two time series: one a real-valued discrete-time time series, timeseries, the other, groups, a time series containing factor levels. This function performs a discriminant analysis of groups on a subset of the best-correlating nondecimated wavelet packets of timeseries

\section*{Usage}
makewpstDO(timeseries, groups, filter.number=10, family="DaubExPhase", mincor=0.69999999999999996)

\section*{Arguments}
timeseries The time series which is the 'dependent variable', ie discrimination will be performed on the variables extracted from the non-decimated wavelet packet transform of this time series
groups The factor levels as a time series
filter. number The smoothness of the wavelet involved in the nondecimated wavelet packet transform. See filter. select
family The wavelet family, see filter.select
mincor Variables from the nondecimated wavelet packet transform with correlations less than this argument will be discarded in the first pass, and not considered as possible useful discriminants

\section*{Details}

This function implements the 'discrimination' version of the "Wavelet packet transfer function modelling of nonstationary series" by Guy Nason and Theofanis Sapatinas, Statistics and Computing, /bold12, 45-56.

The function first takes the non-decimated wavelet packet transform of timeseries using the wpst function. Then the set of nondecimated wavelet packets is put into matrix form using the wpst2discr function. The Best1DCols function selects those variables from the matrix whose correlation with the groups time series is greater than mincor. The selected variables are put into a reduced matrix.

The next step, BMdiscr, performs a linear discriminant analysis of the groups values onto the reduced matrix. In principle, one could have carried out a discriminant analysis using the full matrix of all the packets, but the problem is not well-conditioned and computationally efficient. The strategy adopted by Nason and Sapatinas is to do a "first pass" to select a large number of "likely" variables that might contribute something to discrimination, and then carry out a "second
pass" which performs a more detailed analysis to jointly determine which variables are the key ones for discrimination.
Note, using the discriminant model developed here, it is possible to use future values of timeseries and the model to predict future values of groups. See example below.

\section*{Value}

An object of class wpstDO. This is a list containing the following components.
\begin{tabular}{ll} 
BPd & \begin{tabular}{l} 
Object returned from the BMdiscr function. Contains the reduced matrix and \\
the discriminant object
\end{tabular} \\
Object returned from the Best1DCols function, essentially the reduced matrix \\
and the groups variable.
\end{tabular}

\section*{Author(s)}

G P Nason

\section*{See Also}
basisplot.BP, Best1DCols, BMdiscr, wpst, wpst2discr, wpstCLASS

\section*{Examples}
```


# 

# Use BabySS and BabyECG data for this example.

# 

# Want to predict future values of BabySS from future values of BabyECG

# 

# Build model on first }256\mathrm{ values of both

# 

data(BabyECG)
data(BabySS)
BabyModel <- makewpstDO(timeseries=BabyECG[1:256], groups=BabySS[1:256],
mincor=0.5)

# 

# The results (ie print out answer)

\#BabyModel
\#Stationary wavelet packet discrimination object
\#Composite object containing components:[1] "BPd" "BP" "filter"
\#Fisher's discrimination: done
\#BP component has the following information
\#BP class object. Contains "best basis" information
\#Components of object:[1] "nlevelsWT" "BasisMatrix" "level" "pkt" "basiscoef"
\#[6] "groups"
\#Number of levels 8
\#List of "best" packets
\#Level id Packet id Basis coef

```
```

| \#[1,] | 4 | 0 | 0.7340580 |
| :--- | :--- | ---: | ---: |
| \#[2,] | 5 | 0 | 0.6811251 |
| \#[3,] | 6 | 0 | 0.6443167 |
| \#[4,] | 3 | 0 | 0.6193434 |
| \#[5,] | 7 | 0 | 0.5967620 |
| \#[6,] | 0 | 3 | 0.5473777 |
| \#[7,] | 1 | 53 | 0.5082849 |

# 

# You can plot the select basis graphically using

# 

## Not run: basisplot(BabyModel\$BP)

# 

# An interesting thing are the final "best" packets, these form the

# "reduced" matrix, and the final discrimination is done on this

# In this case 7 wavelet packets were identified as being good for

# univariate high correlation.

# 

# In the second pass lda analysis, using the reduced matrix, the following

# turns up as the best linear discriminant vectors

# 

# The discriminant variables can be obtained by typing

\#BabyModel$BPd$dm\$scaling
\#LD1 LD2
\#[1,] 5.17130434 1.8961807
\#[2,] 1.56487144 -3.5025251
\#[3,] 1.69328553 1.1585477
\#[4,] 3.63362324 8.4543247
\#[5,] 0.15202947 -0.4530523
\#[6,] 0.35659009 -0.3850318
\#[7,] 0.09429836 -0.1281240

# 

# 

# Now, suppose we get some new data for the BabyECG time series.

# For the purposes of this example, this is just the continuing example

# ie BabyECG[257:512]. We can use our new discriminant model to predict

# new values of BabySS

# 

BabySSpred <- wpstCLASS(newTS=BabyECG[257:512], BabyModel)

# 

# Let's look at the first 10 (eg) values of this prediction

# 

\#BabySSpred\$class[1:10]
\#[1] 4 4 4 4 4 4 4 4 4 4
\#Good. Now let's look at what the "truth" was:
\#BabySS[257:267]
\#[1] 4 4 4 4 4 4 4 4 4 4
\#Good. However, the don't agree everywhere, let's do a cross classification
\#between the prediction and the truth.

# 

\#> table(tmp2\$class, BabySS[257:512])

# 

# 

# 1 4

```
```


# 2 116 0 23 3

# 4 2 12 0

# 

\#So class 3 and 4 agree pretty much, but class 1 has been mispredicted at class
\#2 a lot.

```
makewpstRo

Make a wavelet packet regression object from a dependent and independent time series variable.

\section*{Description}

The idea here is to try and build facilities to enable a transfer function model along the lines of that described by Nason and Sapatinas 2002 in Statistics and Computing. The idea is to turn the timeseries variable into a set of nondecimated wavelet packets which are already pre-selected to have some semblance of relationship to the response time series. The function does not actually perform any regression, in contrast to the related makewpstDO but returns a data frame which the user can use to build their own models.

\section*{Usage}
makewpstRO(timeseries, response, filter.number = 10, family = "DaubExPhase", trans = logabs, percentage = 10)

\section*{Arguments}
timeseries The dependent variable time series. This series is decomposed using the wpst function into nondecimated wavelet packets, need to be a power of two length.
response The independent or response time series.
filter. number The type of wavelet used within family, see filter. select.
family The family of wavelet, see filter.select
trans A transform to apply to the nondecimated wavelet packet coefficients before any selection
percentage The top percentage of nondecimated wavelet packets that correlated best with the response series will be preselected.

\section*{Details}

The idea behind this methodology is that a response time series might not be directly related to the dependent timeseries time series, but it might be related to the nondecimated wavelet packets of the timeseries, these packets can pick out various features of the timeseries including certain delays, oscillations and others.
The best packets (the number if controlled by percentage), those that correlate best with response are selected and returned. The response and the best nondecimated wavelet packets are returned in a data frame object and then any convenient form of statistical modeling can be used to build a model of the response in terms of the packet variables.

Once a model has been built it can be interpreted in the usual way, but with respect to nondecimated wavelet packets.

Note that nondecimated wavelet packets are essential, as they are all of the same length as the original response series. If a decimated wavelet packet algorithm had been used then it is not clear what to do with the "gaps"!

If new timeseries data comes along the wpstREGR function can be used to extract the identical packets as the ones produced by this function (as the result of this function stores the identities of these packets). Then the statistical modelling that build the model from the output of this function, can be used to predict future values of the response time series from future values of the timeseries series.

\section*{Value}

An object of class wpstRO containing the following items
\begin{tabular}{ll} 
df & \begin{tabular}{l} 
A data frame containing the response time series and a number of columns/variables/packets \\
that correlated with response series. These are all entitled "Xn" where \(n\) is some \\
integer
\end{tabular} \\
ixvec & \begin{tabular}{l} 
A packet index vector. After taking the nondecimated wavelet packet transform, \\
all the packets are stored in a matrix. This vector indicates those that were \\
preselected
\end{tabular} \\
level & \begin{tabular}{l} 
The original level from which the preselected vectors came from
\end{tabular} \\
pktix & \begin{tabular}{l} 
Another index vector, this time referring to the original wavelet packet object, \\
not the matrix in which they subsequently got stored
\end{tabular} \\
nlevelsWT & \begin{tabular}{l} 
The number of resolution levels in the original wavelet packet object
\end{tabular} \\
filter & \begin{tabular}{l} 
The correlation vector. These are the values of the correlations of the packets \\
with the response, then sorted in terms of decreasing absolute correlation
\end{tabular} \\
trans & \begin{tabular}{l} 
The wavelet filter details
\end{tabular} \\
& The transformation function actually used
\end{tabular}

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P. and Sapatinas, T. (2002) Wavelet packet transfer function modeling of nonstationary time series. Statistics and Computing, 12, 45-56.

\section*{See Also}
makewpstDO, wpst, wpstREGR

\section*{Examples}
```

data(BabyECG)
baseseries <- BabyECG[1:256]

# 

# Make up a FICTITIOUS response series!

# 

response <- BabyECG[6:261]*3+52

# 

# Do the modeling

# 

BabeModel <- makewpstRO(timeseries=baseseries, response=response)
\#Level: 0 ..........
\#1 ..........
\#2 ..........
\#3 ..........
\#4 ..................
\#5
\#6
\#7

# 

\#Contains SWP coefficients
\#Original time series length: 256
\#Number of bases: 25
\#Some basis selection performed

# Level Pkt Index Orig Index Score

\#[1,] 5 0 497 0.6729833
\#[2,] 4 0 481 0.6120771
\#[3,] 6 0 0 005 0.4550616
\#[4,] 3 0 4 0 0.49 0.4309924
\#[5,] 7 0 [ 0 509 0.3779385
\#[6,] 1 53 310 0.3275428
\#[7,] 2 32 [ll7
\#[8,] 2 59 444 -0.2912863
\#[9,] 3 16 465 -0.2649679
\#[10,] 1 110 367 0.2605178
\#etc. etc.

# 

# 

# Let's look at the data frame component

# 

names(BabeModel\$df)

# [1] "response" "X1" "X2" "X3" "X4" "X5"

# [7] "X6" "X7" "X8" "X9" "X10" "X11"

\#[13] "X12" "X13" "X14" "X15" "X16" "X17"
\#[19] "X18" "X19" "X20" "X21" "X22" "X23"
\#[25] "X24" "X25"

# 

# Generate a formula including all of the X's (note we could use the .

# argument, but we later want to be more flexible

# 

xnam <- paste("X", 1:25, sep="")
fmla1 <- as.formula(paste("response ~ ", paste(xnam, collapse= "+")))

```
```


# 

# Now let's fit a linear model, the response on all the Xs

# 

Babe.lm1 <- lm(fmla1, data=BabeModel\$df)

# 

# Do an ANOVA to see what's what

# 

anova(Babe.lm1)
\#Analysis of Variance Table

# 

\#Response: response

# Df Sum Sq Mean Sq F value Pr(>F)

\#X1 1 214356 214356 265.7656 < 2.2e-16 ***
\#X2 1 21188 21188 26.2701 6.289e-07 ***
\#X3 1 30534 30534 37.8565 3.347e-09 ***
\#X4 1
\#X5 1 9275 9275 11.4999 0.0008191 ***
\#X6 1
\#X7 1 195 195 0.2417 0.6234435
\#X8 1
\#X9 1
\#X10 1 0 0 0
\#X11 1 7 722 722 0.8952 0.3450597
\#X12 1 0 0 0 0.0004 0.9850243
\#X13 1 7 7 % 77 0.0959 0.7570769
\#X14 1 2770 2770 3.4342 0.0651404 .
\#X15 1 % 6 % 6 0.0072 0.9326155
\#X16 1 389 389 0.4821 0.4881649
\#X17 1 44 44 0.0544 0.8157015
\#X18 1 4 44 44 0.0547 0.8152640
\#X19 1 4639 4639 5.7518 0.0172702 *
\#X20 1 490 490 0.6077 0.4364469
\#X21 1 389 389 0.4823 0.4880660
\#X22 1 % 85 %5 0.1048 0.7463860
\#X23 1 1710 1710 2.1198 0.1467664
\#X24 1
\#X25 1 82 %2 0.1019 0.7498804
\#Residuals 230 185509 807
\#---
\#Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' }

# 

# Looks like X1, X2, X3, X5, X14 and X19 are "significant". Also throw in

# X4 as it was a highly ranked preselected variable, and refit

# 

fmla2 <- response ~ X1 + X2 + X3 + X4 + X5 + X14 + X19
Babe.lm2 <- lm(fmla2, data=BabeModel\$df)

# 

# Let's see the ANOVA table for this

# 

anova(Babe.lm2)
\#Analysis of Variance Table

# 

\#Response: response

```
```


# Df Sum Sq Mean Sq F value Pr(>F)

| \#X1 | 1 | 214356 | 214356 | 279.8073 | $<2.2 \mathrm{e}-16$ | $* * *$ |
| :--- | ---: | ---: | ---: | ---: | ---: | :--- |
| \#X2 | 1 | 21188 | 21188 | 27.6581 | $3.128 \mathrm{e}-07$ | $* * *$ |
| \#X3 | 1 | 30534 | 30534 | 39.8567 | $1.252 \mathrm{e}-09$ | $* * *$ |
| \#X4 | 1 | 312 | 312 | 0.4076 | 0.5238034 |  |
| \#X5 | 1 | 9275 | 9275 | 12.1075 | 0.0005931 | $* * *$ |
| \#X14 | 1 | 3095 | 3095 | 4.0405 | 0.0455030 | $*$ |
| \#X19 | 1 | 4540 | 4540 | 5.9259 | 0.0156263 | $*$ |

\#Residuals 248 189989 766
\#---
\#Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

# 

# So, let's drop X4, refit, and then do ANOVA

# 

Babe.lm3 <- update(Babe.lm2, . ~ . -X4)
anova(Babe.lm3)

# 

# After viewing this, drop X14

# 

Babe.lm4 <- update(Babe.lm3, . ~ . -X14)
anova(Babe.lm4)

# 

# Let's plot the original series, and the "fitted" one

# 

## Not run: ts.plot(BabeModel\$df[["response"]])

## Not run: lines(fitted(Babe.lm4), col=2)

# 

# Let's plot the wavelet packet basis functions associated with the model

# 

## Not run: oldpar <- par(mfrow=c(2,2))

## Not run: z <- rep(0, 256)

## Not run: zwp <- wp(z, filter.number=BabeModel$filter$filter.number,

    family=BabeModel$filter$family)
    
## End(Not run)

## Not run: draw(zwp, level=BabeModel$level[1], index=BabeModel$pktix[1], main="", sub="")

## Not run: draw(zwp, level=BabeModel$level[2], index=BabeModel$pktix[2], main="", sub="")

## Not run: draw(zwp, level=BabeModel$level[3], index=BabeModel$pktix[3], main="", sub="")

## Not run: draw(zwp, level=BabeModel$level[5], index=BabeModel$pktix[5], main="", sub="")

## Not run: par(oldpar)

# 

# Now let's do some prediction of future values of the response, given

# future values of the baseseries

# 

newseries <- BabyECG[257:512]

# 

# Get the new data frame

# 

newdfinfo <- wpstREGR(newTS = newseries, wpstRO=BabeModel)

# 

# Now use the best model (Babe.lm4) with the new data frame (newdfinfo)

# to predict new values of response

# 

newresponse <- predict(object=Babe.lm4, newdata=newdfinfo)

```
```


# 

# What is the "true" response, well we made up a response earlier, so let's

# construct the true response for this future data (in your case you'll

# have a separate genuine response variable)

# 

trucfictresponse <- BabyECG[262:517]*3+52

# 

# Let's see them plotted on the same plot

# 

## Not run: ts.plot(trucfictresponse)

## Not run: lines(newresponse, col=2)

# 

# On my plot they look tolerably close!

# 

```

Make Node Vector (using Coifman-Wickerhauser best-basis type algorithm)

\section*{Description}

This generic function chooses a "best-basis" using the Coifman-Wickerhauser (1992) algorithm. This function is generic. Particular methods exist: MaNoVe.wp and MaNoVe.wst.

\section*{Usage}

MaNoVe(...)

\section*{Arguments}
... Methods may have other arguments

\section*{Details}

Description says all.

\section*{Value}

A node vector, which describes a particular basis specification relevant to the kind of object that the function was applied to.

\section*{Author(s)}

G P Nason

\section*{See Also}

MaNoVe.wp, MaNoVe.wst, wp. object, wst. object, wp, wst
MaNoVe.wp \begin{tabular}{l} 
Make Node Vector (using Coifman-Wickerhauser best-basis type algo- \\
rithm) on wavelet packet object
\end{tabular}

\section*{Description}

This method chooses a "best-basis" using the Coifman-Wickerhauser (1992) algorithm applied to wavelet packet, wp.object, objects.

\section*{Usage}
\#\# S3 method for class 'wp'
MaNoVe(wp, verbose=FALSE, ...)

\section*{Arguments}
\begin{tabular}{ll} 
wp & The wp object for which you wish to find the best basis for. \\
verbose & Whether or not to print out informative messages \\
\(\ldots\). & Other arguments
\end{tabular}

\section*{Details}

Description says all

\section*{Value}

A wavelet packet node vector object of class nvwp, a basis description. This can be fed into a basis inversion using, say, the function InvBasis.

\section*{Author(s)}

G P Nason

\section*{See Also}

InvBasis, MaNoVe, MaNoVe.wst, wp. object, wp

\section*{Examples}
```


# 

# See example of use of this function in the examples section

# of the help of plot.wp

# 

# A node vector vnv is created there that gets plotted.

# 

```
MaNoVe.wst \(\quad\)\begin{tabular}{l} 
Make Node Vector (using Coifman-Wickerhauser best-basis type algo- \\
rithm) on nondecimated wavelet transform object
\end{tabular}

\section*{Description}

This method chooses a "best-basis" using the Coifman-Wickerhauser (1992) algorithm applied to nondecimated wavelet transform, wst. object, objects.

\section*{Usage}
\#\# S3 method for class 'wst'
MaNoVe(wst, entropy=Shannon.entropy, verbose=FALSE, stopper=FALSE, alg="C", ...)

\section*{Arguments}
wst The wst object for which you wish to find the best basis for.
entropy The function used for computing the entropy of a vector
verbose Whether or not to print out informative messages
stopper Whether the computations are temporarily stopped after each packet. This can be useful in conjunction with the verbose argument so as to see computations proceed one packet at a time.
alg If " C " then fast compiled C code is used (in which case the entropy function is ignored and the C code uses an internal Shannon entropy. Otherwise, slower R code is used but an arbitrary entropy argument can be used
... Other arguments

\section*{Details}

Description says all

\section*{Value}

A wavelet node vector object, of class nv, a basis description. This can be fed into a basis inversion using, say, the function InvBasis.

\section*{Author(s)}

G P Nason

\section*{See Also}

InvBasis, MaNoVe, MaNoVe.wp, Shannon.entropy, wst.object, wst

\section*{Examples}
```


# 

# What follows is a simulated denoising example. We first create our

# "true" underlying signal, v. Then we add some noise to it with a signal

# to noise ratio of 6. Then we take the packet-ordered non-decimated wavelet

# transform and then threshold that.

# 

# Then, to illustrate this function, we compute a "best-basis" node vector

# and use that to invert the packet-ordered NDWT using this basis. As a

# comparison we also use the Average Basis method

# (cf Coifman and Donoho, 1995).

# 

# NOTE: It is IMPORTANT to note that this example DOES not necessarily

# use an appropriate or good threshold or necessarily the right underlying

# wavelet. I am trying to show the general idea and please do not "quote" this

# example in literature saying that this is the way that WaveThresh (or

# any of the associated authors whose methods it attempts to implement)

# does it. Proper denoising requires a lot of care and thought.

# 

# 

# Here we go....

# 

# Create an example vector (the Donoho and Johnstone heavisine function)

# 

v <- DJ.EX()\$heavi

# 

# Add some noise with a SNR of 6

# 

vnoise <- v + rnorm(length(v), 0, sd=sqrt(var(v))/6)

# 

# Take packet-ordered non-decimated wavelet transform (note default wavelet

# used which might not be the best option for denoising performance).

# 

vnwst <- wst(vnoise)

# 

# Let's take a look at the wavelet coefficients of vnoise

# 

## Not run: plot(vnwst)

# 

# Wow! A huge number of coefficients, but mostly all noise.

# 

# 

# Threshold the resultant NDWT object.

# (Once again default arguments are used which are certainly not optimal).

# 

vnwstT <- threshold(vnwst)

# 

# Let's have a look at the thresholded wavelet coefficients

# 

## Not run: plot(vnwstT)

```
```


# 

# Ok, a lot of the coefficients have been removed as one would expect with

# universal thresholding

# 

# 

# Now select packets for a basis using a Coifman-Wickerhauser algorithm

# 

vnnv <- MaNoVe(vnwstT)

# 

# Let's have a look at which packets got selected

# 

vnnv

# Level : 9 Action is R (getpacket Index: 1 )

# Level : 8 Action is L (getpacket Index: 2 )

# Level : 7 Action is L (getpacket Index: 4 )

# Level : 6 Action is L (getpacket Index: 8)

# Level : 5 Action is R (getpacket Index: 17 )

# Level : 4 Action is L (getpacket Index: 34)

# Level : 3 Action is L (getpacket Index: 68)

# Level : 2 Action is R (getpacket Index: 137)

# Level : 1 Action is R (getpacket Index: 275)

# There are 10 reconstruction steps

# 

# So, its not the regular decimated wavelet transform!

# 

# Let's invert the representation with respect to this basis defined by

# vnnv

# 

vnwrIB <- InvBasis(vnwstT, vnnv)

# 

# And also, for completeness let's do an Average Basis reconstruction.

# 

vnwrAB <- AvBasis(vnwstT)

# 

# Let's look at the Integrated Squared Error in each case.

# 

sum( (v - vnwrIB)^2)

# [1] 386.2501

# 

sum( (v - vnwrAB)^2)

# [1] 328.4520

# 

# So, for this limited example the average basis method does better. Of course,

# for *your* simulation it could be the other way round. "Occasionally", the

# inverse basis method does better. When does this happen? A good question.

# 

# Let's plot the reconstructions and also the original

# 

## Not run: plot(vnwrIB, type="l")

## Not run: lines(vnwrAB, lty=2)

## Not run: lines(v, lty=3)

```
```


# The dotted line is the original. Neither reconstruction picks up the

# spikes in heavisine very well. The average basis method does track the

# original signal more closely though.

# 

```
mfilter.select Provide filter coefficients for multiple wavelets.

\section*{Description}

This function returns the filter coefficients necessary for doing a discrete multiple wavelet transform (and its inverse).

\section*{Usage}
mfilter.select(type = "Geronimo")

\section*{Arguments}
type The name for the multiple wavelet basis. The two possible types are "Geronimo" and "Donovan3".

\section*{Details}

This function supplies the multiple wavelet filter coefficients required by the mwd function.
A multiple wavelet filter is somewhat different from a single wavelet filter. Firstly the filters are made up of matrices not single coefficients. Secondly there is no simple expression for the high pass coefficients G in terms of the low pass coefficients H , so both sets of coefficients must be specified. Note also that the transpose of the filter coefficients are used in the inverse transform, an unnecessary detail with scalar coefficients. There are two filters available at the moment. Geronimo is the default, and is recommended as it has been checked thoroughly. Donovan3 uses three orthogonal wavelets described in Donovan et al. but this coding has had little testing.
See Donovan, Geronimo and Hardin, 1996 and Geronimo, Hardin and Massopust, 1994.
This function fulfils the same purpose as the filter. select function does for the standard DWT wd.

\section*{Value}

A list is returned with the following eight components which describe the filter:
\begin{tabular}{ll} 
type & The multiple wavelet basis type string. \\
H & A vector containing the low pass filter coefficients. \\
G & A vector containing the high pass pass filter coefficients. \\
name & A character string containing the full name of the filter. \\
nphi & The number of scaling functions in the multiple wavelet basis. \\
npsi & The number of wavelet functions in the multiple wavelet basis.
\end{tabular}

\begin{abstract}
The number of matrix coefficients in the filter. This is different from length(H). The decimation factor. I.e. the scale ratio between two successive resolution levels.
\end{abstract}

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6)

\section*{Author(s)}

Tim Downie

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mwd. object, mwd, mwr, plot.mwd, print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
```

\#This function is currently used by 'mwr' and 'mwd' in decomposing and
\#reconstructing, however you can view the coefficients.

# 

# look at the filter coefficients for Geronimo multiwavelet

# 

mfilter.select()
\#\$type:
\#[1] "Geronimo"

# 

\#\$name:
\#[1] "Geronimo Multiwavelets"

# 

\#\$nphi:
\#[1] 2

# 

\#\$npsi:
\#[1] 2

# 

\#\$NH:
\#[1] 4

# 

\#$ndecim:
#[1] 2
#$H:

# [1] 0.4242641 0.8000000 -0.0500000 -0.2121320 0.4242641 0.0000000

# [7] 0.4500000 0.7071068 0.0000000 0.0000000 0.4500000 -0.2121320

\#[13] 0.0000000 0.0000000 -0.0500000 0.0000000

# 

\#\$G:

# [1] -0.05000000 -0.21213203 0.07071068 0.30000000 0.45000000 -0.70710678

# 

# [7] -0.63639610 0.00000000 0.45000000 -0.21213203 0.63639610-0.30000000

\#[13] -0.05000000 0.00000000 -0.07071068 0.00000000

```

\section*{Description}

This function is not intended for user use, but is used by various functions involved in computing and displaying multiple wavelet transforms.

\section*{Usage}
mfirst.last(LengthH, nlevels, ndecim, type = "wavelet", bc = "periodic")

\section*{Arguments}

LengthH Number of filter matrix coefficients.
nlevels Number of levels in the decomposition
ndecim The decimation scale factor for the multiple wavelet basis.
type Whether the transform is non-decimated or ordinary (wavelet). The non-decimated multiple wavelet transform is not yet supported.
bc This argument determines how the boundaries of the the function are to be handled. The permitted values are periodic or symmetric

\section*{Details}

Suppose you begin with \(2^{\wedge} m=2048\) coefficient vectors. At the next level you would expect 1024 smoothed data vectors, and 1024 wavelet vectors, and if bc="periodic" this is indeed what happens. However, if bc="symmetric" you actually need more than 1024 (as the wavelets extend over the edges). The first last database keeps track of where all these "extras" appear and also where they are located in the packed vectors C and D of pyramidal coefficients within wavelet structures.
For examples, given a first.last.c row of
\[
-2320
\]

The 'position' of the coefficient vectors would be
\[
c_{-2}, c_{-1}, c_{0}, c_{1}, c_{2}, c_{3}
\]

In other words, there are 6 coefficients, starting at -2 and ending at 3 , and the first of these \(\left(c_{-2}\right)\) appears at column 20 of the \(\$ C\) component matrix of the wavelet structure.
You can "do" first.last in your head for periodic boundary handling but for more general boundary treatments (e.g. symmetric) first.last is indispensable.
The numbers in first last databases were worked out from inequalities derived from: Daubechies, I. (1988).

\section*{Value}

A first/last database structure, a list containing the following information:
first.last.c \(A(m+1) \times 3\) matrix. The first column specifies the real index of the first coefficient vector of the smoothed data at a level, the 2 nd column is the real index of the last coefficient vector, the last column specifies the offset of the first smoothed datum at that level. The offset is used by the C code to work out where the beginning of the sequence is within a packed vector of the pyramid structure. The first and 2nd columns can be used to work out how many numbers there are at a level. If \(b c=\) "periodic" then the pyramid is a true power of 2 pyramid, that is it starts with a power of 2 , and the next level is half of the previous. If \(b c=\) "symmetric" then the pyramid is nearly exactly a power of 2 , but not quite, see the Details section for why this is so.
nvecs.c The number of C coefficient vectors.
first.last.d A mx3 matrix. As for first.last.c but for the wavelet coefficients packed as the D component of a wavelet structure.
nvecs.d The number of D coefficient vectors.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6)

\section*{Author(s)}

Tim Downie

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mwd.object, mwd, mwr, plot.mwd, print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
```


# 

\#To see the housekeeping variables for a decomposition with

# 4 filter coefficient matices

# 5 resolution levels and a decimation scale of two

# use:

mfirst.last(4,5,2)

# \$first.last.c:

# First Last Offset

# [1,] 0 0 62

# [2,] 0

# [3,] 0

# [4,] 0

# [5,] 0

# [6,] 0

# 

# \$nvecs.c:

# [1] 63

```
```


# 

# \$first.last.d:

# First Last Offset

# [1,] 0 0 30

# [2,] 0

# [3,] 0 3 24

# [4,] 0

# [5,] 0 15 0

# 

# \$nvecs.d:

# [1] 31

```
modernise Generic function to upgrade a V2 WaveThresh object to V4

\section*{Description}

Not really used in practice. The function IsEarly can be used to tell if an object comes from an earlier version of wavethresh. Note that the earlier version only has a wd. object class object so there is only a method for that.

\section*{Usage}
modernise(...)

\section*{Arguments}
... Other objects

\section*{Details}

Description says all

\section*{Value}

A modernised version of the object.

\section*{Author(s)}

G P Nason

\section*{See Also}

IsEarly,modernise.wd
modernise.wd Modernise a wd class object

\section*{Description}

Upgrade a version 2 wd. object to version 4. The function IsEarly can tell if the object comes from an earlier version of WaveThresh.

\section*{Usage}
\#\# S3 method for class 'wd'
modernise(wd, ...)

\section*{Arguments}
\begin{tabular}{ll} 
wd & The wd object you wish to modernise \\
\(\ldots\) & Other arguments
\end{tabular}

\section*{Details}

Description says all.

\section*{Value}

The modernised object.

\section*{Author(s)}

G P Nason
mpostfilter Multiwavelet postfilter

\section*{Description}

A multiwavelet postfilter turns a multivariate sequence into a univariate sequence. As such, the postfilter is used on the inverse transform, it is the inverse of an earlier used prefilter.
Not intended for direct user use.

\section*{Usage}
mpostfilter(C, prefilter.type, filter.type, nphi, npsi, ndecim, nlevels, verbose = FALSE)

\section*{Arguments}

C The multivariate sequence you wish to turn back into a univariate one using the inverse of an earlier prefilter operation.
prefilter.type Controls the type of prefilter (see Tim Downie's PhD thesis, or references therein. Types include Minimal, Identity, Repeat, Interp, default, Xia, Roach1, Roach3, Donovan3 or Linear
filter.type The type of multiwavelet: can be Geronimo or Donovan3
nphi The number of father wavelets in the system
npsi The number of mother wavelets in the system
ndecim The ndecim parameter (not apparently used here)
nlevels The number of levels in the multiwavelet transform
verbose If TRUE then informative messages are printed as the function progresses

\section*{Details}

Description says all

\section*{Value}

The appropriate postfiltered data.

\section*{Author(s)}

Tim Downie

\section*{See Also}
mprefilter,mwd
mprefilter \(\quad\) Multiwavelet prefilter

\section*{Description}

A multiwavelet prefilter turns a univariate sequence into a bivariate (in this case) sequence suitable for processing by a multiwavelet transform, such as mwd. As such, the prefilter is used on the forward transform.
Not intended for direct user use.

\section*{Usage}
mprefilter(data, prefilter.type, filter.type, nlevels, nvecs.c, nphi, npsi, ndecim, verbose = FALSE)

\section*{Arguments}
data The univariate sequence that you wish to turn into a multivariate one
prefilter.type Controls the type of prefilter (see Tim Downie's PhD thesis, or references therein. Types include Minimal, Identity, Repeat, Interp, default, Xia, Roach1, Roach3, Donovan3 or Linear
filter.type The type of multiwavelet: can be Geronimo or Donovan3
nlevels The number of levels in the multiwavelet transform
nvecs.c Parameter obtained from the mfirst.last function related to the particular filters
nphi The number of father wavelets in the system
npsi The number of mother wavelets in the system
ndecim The ndecim parameter (not apparently used here)
verbose If TRUE then informative messages are printed as the function progresses

\section*{Details}

Description says all

\section*{Value}

The appropriate prefiltered data.

\section*{Author(s)}

Tim Downie

\section*{See Also}
mpostfilter,mwd
mwd Discrete multiple wavelet transform (decomposition).

\section*{Description}

This function performs the discrete multiple wavelet transform (DMWT). Using an adaption of Mallat's pyramidal algorithm. The DMWT gives vector wavelet coefficients.

\section*{Usage}
```

mwd(data, prefilter.type = "default", filter.type = "Geronimo",
bc ="periodic", verbose = FALSE)

```

\section*{Arguments}
data A vector containing the data you wish to decompose. The length of this vector must be a power of 2 times the dimension of the DMWT (multiplicity of wavelets).
prefilter.type This chooses the method of preprocessing required. The arguments will depend on filter.type, but "default" will always work.
filter.type Specifies which multi wavelet filter to use, The options are "Geronimo" (dimension 2) or "Donovan3" (dimension 3). The latter has not been tested fully and may contain bugs. See the function mfilter. select for further details.
bc specifies the boundary handling. If \(b c=="\) periodic" the default, then the function you decompose is assumed to be periodic on its interval of definition, if \(b c==\) "symmetric" then the function beyond its boundaries is assumed to be a symmetric reflection of the function in the boundary.
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default.

\section*{Details}

The code implements Mallat's pyramid algorithm adapted for multiple wavelets using Xia, Geronimo, Hardin and Suter, 1996. The method takes a data vector of length \(2^{\wedge} J * M\), and preprocesses it. This has two effects, firstly it puts the data into matrix form and then filters it so that the DMWT can operate more efficiently Most of the technical details are similar to the single wavelet transform except for the matrix algebra considerations, and the prefiltering process. See Downie and Silverman (1998) for further details and how this transform can be used in a statistical context.

\section*{Value}

An object of class mwd.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1996)

\section*{Author(s)}

Tim Downie

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd. object, mwr, plot.mwd, print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
\#
\# Generate some test data
\#
test.data <- example.1()\$y
```


## Not run: ts.plot(test.data)

# 

# Decompose test.data with multiple wavelet transform and

# plot the wavelet coefficients

# 

tdmwd <- mwd(test.data)

## Not run: plot(tdmwd)

\#[1] 1.851894 1.851894 1.851894 1.851894 1.851894 1.851894 1.851894

# 

# You should see a plot with wavelet coefficients like in

\#\code{\link{plot.wd}} but at each coefficient position

# there are two coefficients in two different colours one for each of

# the wavelets at that position.

# 

# Note the scale for each level is returned by the function.

```
mwd.object Multiple wavelet decomposition object (1D)

\section*{Description}

These are objects of class
mwd
They represent a decomposition of a function with respect to a multiple wavelet basis.

\section*{Details}

To retain your sanity the C and D coefficients should be extracted by the accessC and accessD functions and put using the putC and putD functions, rather than by the \(\$\) operator.

\section*{Value}

The following components must be included in a legitimate 'mwd' object.

C
a matrix containing each level's smoothed data, each column corresponding to one coefficient vector. The wavelet transform works by applying both a smoothing filter and a bandpass filter to the previous level's smoothed data. The top level contains data at the highest resolution level. Each of these levels are stored one after the other in this matrix. The matrix ' \(f\) l. dbase\$first. last. c' determines exactly which columns in the matrix, store each level.

D wavelet coefficient matrix. If you were to write down the discrete wavelet transform of a function then columns of D would be the vector coefficients of the wavelet basis function s. Like the C, they are also formed in a pyramidal manner, but stored in a linear matrix. The storage details are to be found in ‘fl.dbase\$first.last.d'.
\(\left.\begin{array}{l}\text { nlevelsWT } \\
\text { fl.dbase } \\
\text { The number of levels in the pyramidal decomposition that produces the coeffi- } \\
\text { cients. The precise number of levels depends on the number of different wavelet } \\
\text { functions used and the preprocessing method used, as well as the number of data } \\
\text { points used. }\end{array} \begin{array}{l}\text { The first last database associated with this decomposition. This is a list con- } \\
\text { sisting of } 2 \text { integers, and } 2 \text { matrices. The matrices detail how the coefficients } \\
\text { are stored in the C and D components of the 'mwd.object'. See the help on } \\
\text { mfirst.last for more information. }\end{array}\right]\)\begin{tabular}{l} 
a list containing the details of the filter that did the decomposition. See mfilter.select. \\
either "wavelet" indicating that the ordinary multiple wavelet transform was \\
performed or "station" indicating that the non-decimated multiple wavelet \\
transform was done.
\end{tabular}

\section*{GENERATION}

This class of objects is returned from the mwd function to represent a multiple wavelet decomposition of a function. Many other functions return an object of class mwd.

\section*{METHODS}

The mwd class of objects has methods for the following generic functions: accessC, accessD, draw, plot, print, putC, putD, summary, threshold, wr.mwd.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie, 1995-6).

\section*{Author(s)}

Tim Downie

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd.object, mwr, plot.mwd,print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Description}

This function performs the reconstruction stage of Mallat's pyramid algorithm adapted for multiple wavelets (see Xia et al.(1996)), i.e. the discrete inverse multiple wavelet transform.

\section*{Usage}
\(m w r(m w d\), prefilter.type \(=m w d \$ p r e f i l t e r, ~ v e r b o s e ~=~ F A L S E, ~ s t a r t . l e v e l ~=~ 0, ~\) returnC = FALSE)

\section*{Arguments}
mwd A multiple wavelet decomposition object as returned by mwd.
prefilter. type Usually best not to change this (i.e. not to use a different prefilter on the reconstruction to the one used on decomposition).
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default.
start.level The level you wish to start reconstruction at. The is usually the first (level 0).
returnC If this is FALSE then a vector of the same length as the argument data supplied to the function mwd that constructed the supplied mwd. object. is returned, Ie. the reconstructed data. If true then the last level (highest resolution) C coefficients are returned in matrix form. This matrix has not been postprocessed.

\section*{Details}

The code implements Mallat's pyramid algorithm adapted for multiple wavelet decompositions (Xia et al. 1996). In the reconstruction the quadrature mirror filters \(G\) and \(H\) are supplied with \(C 0\) and \(\mathrm{D} 0, \mathrm{D} 1, \ldots \mathrm{D}(\mathrm{J}-1)\) (the wavelet coefficients) and rebuild \(\mathrm{C} 1, \ldots, \mathrm{CJ}\).

The matrix CJ is postprocessed which returns the full reconstruction
If mwd.object was obtained directly from mwd then the original function can be reconstructued exactly. Usually, the mwd. object has been modified in some way, for examples, some coefficients set to zero by threshold. Mwr then reconstructs the function with that set of wavelet coefficients.
See also Downie and Silverman, 1998

\section*{Value}

Either a vector containing the final reconstruction or a matrix containing unpostprocessed coefficients.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1996)

\section*{Author(s)}

Tim Downie

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd, mwd.object, plot.mwd, print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
```


# 

# Decompose and then exactly reconstruct test.data

# 

test.data <- rnorm(128)
tdecomp <- mwd(test.data)
trecons <- mwr(tdecomp)

# 

# Look at accuracy of reconstruction

max(abs(trecons - test.data))
\#[1] 2.266631e-12

# 

# See also the examples of using \code{\link{wr}} or mwr in

# the \code{examples} section of

# the help for \code{\link{threshold.mwd}}.

```
```

newsure Version of sure that acts as subsidiary for threshold.irregwd

```

\section*{Description}

Version of the sure function used as a subsidiary for threshold.irregwd.

\section*{Usage}
newsure ( \(\mathrm{s}, \mathrm{x}\) )

\section*{Arguments}
\begin{tabular}{ll}
\(s\) & Vector of standard deviations of coefficients \\
\(x\) & Vector of regular (ie non-normalized) coefficients
\end{tabular}

\section*{Details}

Description says all

\section*{Value}

The SURE threshold

\section*{Author(s)}

Arne Kovac

\section*{See Also}
sure, threshold.irregwd
\[
\text { nlevelsWT } \quad \text { Returns number of scale (resolution) levels. }
\]

\section*{Description}

Returns the number of scales (or resolutions) in various wavelet objects and for some objects returns the number of scales that would result if processed by a wavelet routine.

This function is generic.
One methods exists at present as most wavelet objects store the number of levels as the nlevelsWT component. The method that exists isnlevelsWT. default

\section*{Usage}
```

nlevelsWT(...)

```

\section*{Arguments}
\(\ldots \quad\) See individual help pages for details.

\section*{Details}

See individual method help pages for operation and examples.

\section*{Value}

An integer representing the number of levels associated with the object.

\section*{RELEASE}

Version 3.6.0 Copyright Guy Nason 1995

\section*{Author(s)}

G P Nason

\section*{See Also}
nlevelsWT.default

\section*{Description}

This function returns the number of scale levels associated with either a wavelet type object or an atomic object.

\section*{Usage}
\#\# Default S3 method:
nlevelsWT(object, ...)

\section*{Arguments}
object An object for which you wish to determine how many levels it has or is associated with.
... any other arguments

\section*{Details}

This function first checks to see whether the input object has a component called nlevelsWT. If it does then it returns the value of this component. If it does not then it takes the length of the object and then uses the IsPowerOfTwo function to return the power of two which equals the length (if any) or NA if the length of the object is not a power of two.

\section*{Value}

The number of resolution (scale) levels associated with the object.

\section*{Author(s)}

Version 3.6.0 Copyright Guy Nason 1995

\section*{See Also}
```

nlevelsWT

```

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

# 

# Now, this vector is }512\mathrm{ elements long. What number of levels would any

# wavelet object be that was associated with this vector?

# 

```
```

nlevelsWT(test.data)

# [1] 9

# 

# I.e. 2^9=512. Let's check by taking the wavelet transform of the

# test data and seeing how many levels it actually has

# 

nlevelsWT(wd(test.data))

# [1] 9

```
nullevels Set whole resolution levels of coefficients equal to zero.

\section*{Description}

Generic function which sets whole resolution levels of coefficients equal to zero.
Particular methods exist. For objects of class:
imwd use the nullevels.imwd method.
wd use the nullevels.wd method.
wst use the nullevels.wst method.
See individual method help pages for operation and examples.

\section*{Usage}
nullevels(...)

\section*{Arguments}
... See individual help pages for details.

\section*{Value}

An object of the same class as \(x\) but with the specified levels set to zero.

\section*{RELEASE}

Version 3.8.1 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
nullevels.imwd nullevels.wd nullevels.wst wd.object, wd wst. object wst
nullevels.imwd Sets whole resolution levels of coefficients equal to zero in a imwd object.

\section*{Description}

Sets whole resolution levels of coefficients equal to zero in a imwd. object

\section*{Usage}
\#\# S3 method for class 'imwd'
nullevels(imwd, levelstonull, ...)

\section*{Arguments}
\begin{tabular}{ll} 
imwd & An object of class imwd. \\
levelstonull & \begin{tabular}{l} 
An integer vector specifying which resolution levels of coefficients of imwd that \\
you wish to set to zero.
\end{tabular} \\
\(\ldots\) & \begin{tabular}{l} 
any other arguments
\end{tabular}
\end{tabular}

\section*{Details}

Setting whole resolution levels of coefficients to zero can be very useful. For examples, one can construct a linear smoothing method by setting all coefficients above a particular resolution (the primary resolution equal to zero. Also setting particular levels equal to zero can also be useful for removing noise which is specific to a particular resolution level (as long as important signal is not also contained at that level).
Note that this function removes the horiztonal, diagonal and vertical detail coefficients at the resolution level specified. It does not remove the father wavelet coefficients at those resolution levels.
To remove individual coefficients on a systematic basis you probably want to look at the threshold function.

\section*{Value}

An object of class imwd where the coefficients in resolution levels specified by levelstonull have been set to zero.

\section*{RELEASE}

Version 3.9.5 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
nullevels, imwd, imwd.object, threshold.

\section*{Examples}
```

    #
    # Do the wavelet transform of the Lennon image
    #
    data(lennon)
    lenimwd <- imwd(lennon)
    #
    # Set scales (resolution levels) 2, 4 and 6 equal to zero.
    #
    lenwdNL <- nullevels(lenimwd, levelstonull=c(2,4,6))
    #
    # Now let's plot the coefficients using a nice blue-heat colour map
    #
    # You will see that coefficients at levels 2, 4 and 6 are black (i.e. zero)
    # You can see that coefficients at other levels are unaffected and still
    # show the Lennon coefficients.
    #
    ## Not run: plot(lenwdNL)
    ```
    nullevels.wd Sets whole resolution levels of coefficients equal to zero in a wd object.

\section*{Description}

Sets whole resolution levels of coefficients equal to zero in a wd .object

\section*{Usage}
\#\# S3 method for class 'wd'
nullevels(wd, levelstonull, ...)

\section*{Arguments}
wd An object of class wd.
levelstonull An integer vector specifying which resolution levels of coefficients of wd that you wish to set to zero.
... any other arguments

\section*{Details}

Setting whole resolution levels of coefficients to zero can be very useful. For examples, one can construct a linear smoothing method by setting all coefficients above a particular resolution (the primary resolution equal to zero. Also setting particular levels equal to zero can also be useful for
removing noise which is specific to a particular resolution level (as long as important signal is not also contained at that level).
Note that this function removes the horiztonal, diagonal and vertical detail coefficients at the resolution level specified. It does not remove the father wavelet coefficients at those resolution levels.

To remove individual coefficients on a systematic basis you probably want to look at the threshold function.

\section*{Value}

An object of class wd where the coefficients in resolution levels specified by levelstonull have been set to zero.

\section*{RELEASE}

Version 3.8.1 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
nullevels, wd, wd. object, threshold.

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

# 

# Do wavelet transform of test.data and plot the wavelet coefficients

# 

wds <- wd(test.data)

## Not run: plot(wds)

# 

# Now let us set all the coefficients in ODD resolution levels equal to zero!

# 

# This is just to illustrate the capabilities of the function. I cannot

# imagine you wanting to do this in practice!

## 

wdsnl <- nullevels(wds, levelstonull = c(1, 3, 5, 7))

# 

# Now let's plot the result

# 

## Not run: plot(wdsnl, scaling = "by.level")

# 

# Lo and behold the odd levels have been set to zero!

```

\section*{Description}

Sets whole resolution levels of coefficients equal to zero in a wd object.

\section*{Usage}
```

    ## S3 method for class 'wst'
    nullevels(wst, levelstonull, ...)
    ```

\section*{Arguments}
wst
An object of class wst.
levelstonull An integer vector specifying which resolution levels of coefficients of wst that you wish to set to zero.
... any other arguments

\section*{Details}

Setting whole resolution levels of coefficients to zero can be very useful. For examples, one can construct a linear smoothing method by setting all coefficients above a particular resolution (the primary resolution equal to zero. Also setting particular levels equal to zero can also be useful for removing noise which is specific to a particular resolution level (as long as important signal is not also contained at that level).

To remove individual coefficients on a systematic basis you probably want to look at the threshold function.

\section*{Value}

An object of class wst where the coefficients in resolution levels specified by levelstonull have been set to zero.

\section*{RELEASE}

Version 3.8.1 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
nullevels, wst, wst. object, threshold.

\section*{Examples}
\#
\# Look at the examples for \code\{\link\{nullevels.wd\}\}.
\# The operation is almost identical except that \code\{\link\{wst\}\}
\# objects are replaced by \code\{\link\{wd\}\} ones.
\[
\text { numtonv } \quad \text { Convert an index number into a node vector object. }
\]

\section*{Description}

Convert an index number into a node vector object.

\section*{Usage}
numtonv(number, nlevels)

\section*{Arguments}
number The index number of a particular basis within a wavelet object.
nlevels The number of levels that the wavelet object has (can often be discovered using the nlevels function).

\section*{Details}

A basis within a (e.g. non-decimated) wavelet object (such as a wst. object) is represented in WaveThresh by a nv or node vector.
A packet-ordered non-decimated wavelet transform object wst for short) which is the transform of a vector of length \(n\) contains \(n\) bases. Each basis can be indexed from 0 to ( \(n-1\) ).
A wst. object is simply a fully populated binary tree. There are nlevels levels in the tree with a split at each level. The root of the tree is at level 0 , there are two branches at level 1 , four at level 2 , eight at level 3 and so on. A path through the tree can be constructed by starting at the root and choosing "left" or "right" at each possible branch. For certain data situations this path is constructed using minimum entropy algorithms (for examples MaNoVe). This function (numtonv takes the numerical representation of a path and converts it into a node. vector form suitable for passing to InvBasis to invert the representation according to a basis specicified by number.
The least significant digit in number corresponds to deciding on the left/right decision at the fine leaves of the tree (high-frequency structure) and the most significant digit in number corresponds to deciding on the left/right decision at the root. Therefore gradually incrementing number from 0 to \(2^{\wedge}\{\) nlevels\}-1 steps through all possible bases in the wst object ranging from all decisions being made "left" to all decisions being made "right". The "number" dividied by \(2^{\wedge}\{n l e v e l s\}\) corresponds exactly to the binary number epsilon in Nason and Silverman (1995).

\section*{Value}

An object of class nv (node vector). This contains information about a path through a wavelet object (a basis in a wavelet object).

\section*{RELEASE}

Version 3.6.0 Copyright Guy Nason 1995

\section*{Author(s)}

\section*{G P Nason}

\section*{See Also}
wst, wst.object, MaNoVe, nv.object, InvBasis, nlevels.

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

# 

# Make it noisy

# 

ynoise <- test.data + rnorm(512, sd=0.1)

# 

# Do packet ordered non-decimated wavelet transform

# 

ynwst <- wst(ynoise)

# 

# Now threshold the coefficients

# 

ynwstT <- threshold(ynwst)

# 

# Select basis number 9 (why not?)

# 

NodeVector9 <- numtonv(9, nlevelsWT(ynwstT))

# 

# Let's print it out to see what it looks like

# (nb, if you're repeating this examples, the basis might be different

# as you may have generated different pseudo random noise to me)

# 

NodeVector9

# Level : 8 Action is R (getpacket Index: 1 )

# Level : 7 Action is L (getpacket Index: 2)

# Level : 6 Action is L (getpacket Index: 4 )

# Level : 5 Action is R (getpacket Index: 9 )

# Level : 4 Action is L (getpacket Index: 18)

# Level : 3 Action is L (getpacket Index: 36 )

# Level : 2 Action is L (getpacket Index: 72 )

# Level : 1 Action is L (getpacket Index: 144)

# Level : 0 Action is L (getpacket Index: 288 )

# There are 9 reconstruction steps

# 

# The print-out describes the tree through ynwstT that corresponds to

# basis 9.

```
```


# 

# The NodeVector9 and ynwstT objects could now be supplied to

# InvBasis.wst for inverting ynwstT according

# to the NodeVector9 or basis number 9.

```
nv.object Node vector objects.

\section*{Description}

These are objects of classes
nv
They represent a basis in a packet-ordered non-decimated wavelet transform object.

\section*{Details}

A nv object is a description of a basis which is a path through a packet ordered non-decimated wavelet transform. To view the basis just print it! See the examples in numtonv for a print out of its structure.
A similar object exists for describing a basis in a wavelet packet object see nvwp.

\section*{Value}

The following components must be included in a legitimate 'nv' object.
node.list This is a complicated structure composed of one-dimensional array of nv\$nlevelsWT lists. Each item in the array is itself a list having two components\$upperctrl and upperl. Each component is described as follows:
upperctrl The 'upperctrl' item in each is the most important. It consists of a vector of characters. Each character refers to a node in the non-decimated wavelet tree at that level and can only be one of the characters L (for left), R (for right) and S (for stop). Each character in the vector informs reconstruction algorithms that, to do the best thing (whatever the best thing is in any particular case, e.g. select the minimum entropy node downwards), you should select the left/right node or stop at the current node.
upperl The 'upperl' vector is in 1-1 correspondance with the 'upperctrl' vector. Each entry is a number related in some way to the L/R/S entry. (For the minumum entropy this is the minmum entropy achieved by this selection).
nlevelsWT The number of levels in the wst object that was involved in the creation of the nv object. Nv objects describe a basis relative to a packet ordered non-decimated wavelet transform object and thus must know the number of levels in that object.

\section*{GENERATION}

This class of objects is returned from the MaNoVe.wst and numtonv functions. The former returns the minimum entropy basis (most sparse basis) obtained using the Coifman-Wickerhauser, 1992 algorithm. The latter permits selection of a basis by an index number.

\section*{METHODS}

The nv class of objects has methods for the following generic functions: print, nlevelsWT, InvBasis,

\section*{RELEASE}

Version 3.6.0 Copyright Guy Nason 1995

\section*{Author(s)}

G P Nason

\section*{See Also}
```

wst, wst.object, numtonv, print, nlevelsWT, InvBasis, MaNoVe.wst.

```
```

plot.imwd Draw a picture of the 2D wavelet coefficients using image

```

\section*{Description}

This function images 2D the absolute values discrete wavelet transform coefficients arising from a imwd. object object.

\section*{Usage}
```


## S3 method for class 'imwd'

plot(x, scaling = "by.level", co.type = "abs",
package = "R", plot.type = "mallat", arrangement = c(3, 3),
transform = FALSE, tfunction = sqrt, ...)

## S3 method for class 'imwdc'

plot(x, verbose=FALSE, ...)

```

\section*{Arguments}
\begin{tabular}{ll}
x \\
scaling & \begin{tabular}{l} 
The 2D imwd object you wish to depict \\
How coefficient scaling is performed. The options are by. level to scale the \\
coefficients independently by level, anything else causes coefficients to be scaled \\
globally
\end{tabular} \\
co.type & \begin{tabular}{l} 
Can be "abs" for the absolute values of the coefficients to be plotted, can be \\
"mabs" for the negative absolute values or "none" for none of this.
\end{tabular} \\
package & \begin{tabular}{l} 
Can be "R" for the R package, or "S". The latter does less interesting things and \\
results in a simpler plot
\end{tabular} \\
plot.type & \begin{tabular}{l} 
If this argument is "mallat" the coefficients at different scales and orientations \\
are packed into one image and plotted, a format originating from Mallat's early \\
papers on this. The other possibility is "cols" which plots each combination of \\
scale and direction on a separate plot. This latter format is useful for examining \\
coefficients, especially at the coarser scales.
\end{tabular}
\end{tabular}
\begin{tabular}{ll} 
arrangement & \begin{tabular}{l} 
If plot. type="cols" then this argument specifies how many rows and columns \\
there are in the plot array.
\end{tabular} \\
transform & \begin{tabular}{l} 
If FALSE then the coefficients are plotted as they are (subject to the co. type \\
argument above), if TRUE then the transform function supplied by tfunction \\
is applied to the coefficients.
\end{tabular} \\
tfunction & \begin{tabular}{l} 
If transform=TRUE then this function gets applied to transform the coefficients \\
before plotting
\end{tabular} \\
verbose & \begin{tabular}{l} 
Print out informative messages
\end{tabular} \\
\(\ldots\) & \begin{tabular}{l} 
Supply other arguments to the call to the image function. This is very useful to, \\
e.g., can the colours, or other aspects of the image
\end{tabular}
\end{tabular}

\section*{Details}

Description says all

\section*{Value}

If the package="S" argument is set then a matrix is returned containing the image that would have been plotted (and this only works if the plot.type="mallat" argument is set also.

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd, imwd.object, threshold.imwd

\section*{Examples}
```

data(lennon)
lwd <- imwd(lennon)

## Not run: plot(lwd)

## Not run: plot(lwd, col=grey(seq(from=0, to=1, length=100)), transform=TRUE)

```
plot.irregwd Plot variance factors of wavelet transform coefficients for irregularly spaced wavelet transform object

\section*{Description}

This function plots the variance factors associated with the wavelet coefficients arising from a irregwd. objects irregularly spaced wavelet decomposition object.

\section*{Usage}
```


## S3 method for class 'irregwd'

plot(x, xlabels, first.level = 1,
main = "Wavelet Decomposition Coefficients", scaling = "by.level",
rhlab = FALSE, sub, ...)

```

\section*{Arguments}

X
xlabels
main
scaling
rhlab If TRUE then a set of labels is produced on the right hand axis. The axis labels in this case refer to the scale factors used to scale each level and correspond to value of the largest variance factor (in absolute value) in each scale (when scaling=="by.level") or absolutely (when scaling="global"). If the rhlab=FALSE then no right hand axis labels are produced.
sub A subtitle for the plot.
Other arguments supplied to the actual plot

\section*{Details}

Produces a plot similar in style to the ones in Donoho and Johnstone, 1994. This function is basically the same as plot.wd except that variance factors and not coefficients are plotted. A variance factor is a number that quantifies the variability of a coefficient induced by the irregular design that was interpolated to a regular grid by the makegrid function which is used the by irregwd irregular wavelet transform function.
High values of the variance factor correspond to large variance in the wavelet coefficients but due to the irregular design, not the original noise structure on the coefficients.

\section*{Value}

If rhlab==TRUE then the scaling factors applied to each scale level are returned. Otherwise NULL is returned.

\section*{Author(s)}

Arne Kovac

\section*{Examples}
\#
\# The help for makegrid contains an example
\# of using this function.
\#
plot.mwd Use plot on an mwd object.

\section*{Description}

Plots the wavelet coefficients of a mwd class object.

\section*{Usage}
```


## S3 method for class 'mwd'

plot(x, first.level = 1, main = "Wavelet Decomposition Coefficients",
scaling = "compensated", rhlab = FALSE, sub = x$filter$name,
NotPlotVal = 0.05, xlab = "Translate", ylab = "Resolution level",
return.scale = TRUE, colour = (2:(npsi + 1)), ...)

```

\section*{Arguments}
x
first.level The first resolution level to begin plotting at. This argument can be quite useful when you want to supress some of the coarser levels in the diagram.
main The main title of the plot.
scaling How you want the coefficients to be scaled. The options are: "global" - one scale factor is chosen for the whole plot. The scale factor depends on the coefficient to be included on the plot that has the largest absolute value. The global option is useful when comparing coefficients that might appear anywhere in the plot; "by.level" - a scale factor is chosen for each resolution level in the plot. The scale factor for a level depends on the coefficient in that level that has the largest absolute value. The "by.level" option is useful when you wish to compare coefficients within a resolution level.
The other option is "compensated" which is the same as "global" except for that finer scales' coefficients are scaled up by a factor of SQRT(2) for compensated. This latter options is sometimes useful.
rhlab If \(T\) then a set of labels is produced on the right hand axis. The axis labels in this case refer to the scale factors used to scale each level and correspond to value of the largest coefficient (in absolute value) in each scale (when scaling=="by. level") or absolutely (when scaling="global"). If the rhlab argument is FALSE then no right hand axis labels are produced.
\begin{tabular}{ll} 
sub & A subtitle for the plot. \\
NotPlotVal & Doesn't seem to be implemented. \\
xlab & A title for the x-axis \\
ylab & A title for the y-axis \\
return.scale & If true (default) the scale for each resolution level is returned \\
colour & \begin{tabular}{l} 
A vector of length mwd\$npsi, the values of which are the colours used to plot \\
the coefficients, one for each distinct type of wavelet (with apologies to our
\end{tabular} \\
& \begin{tabular}{l} 
American cousins for spelling colour correctly!)
\end{tabular} \\
\(\ldots\) & other arguments to be supplied to plot.
\end{tabular}

\section*{Details}

Produces a plot similar to the ones in Donoho and Johnstone, 1994.
Wavelet coefficients for each resolution level are plotted one above the other, with the high resolution coefficients at the bottom, and the low resolution at the top. Each vector is represented by mwd\$npsi lines one for each element in the coefficient vector. If colour is supported by the device each element will be represented by a different coulour. The coefficients are plotted using the segment function, with a large positive coefficient being plotted above an imaginary horizontal centre line, and a large negative coefficient plotted below it. The position of a coefficient along a line is indicative of the wavelet basis function's translate number.

The resolution levels are labelled on the left-hand side axis, and the maximum values of the absolute values of the coefficients for the particular level form the right-hand side axis.
The levels of coefficients can be scaled in three ways. If you are not interested in comparing the relative scales of coefficients from different levels, then the default scaling option, "by. level" is what you need. This computes the maximum of the absolute value of the coefficients at a particular level and scales the so that the fit nicely onto the plot. For this option, each level is scaled DIFFERENTLY. To obtain a uniform scale for all the levels specify the "global" option to the scaling argument. This will allow you to make inter-level comparisons.

\section*{Value}

Axis labels for each resolution level unless return.scale \(=\mathrm{F}\) when NULL is returned. The axis values are the maximum of the absolute value of the coefficients at that resolution level. They are returned because they are sometimes hard to read on the plot.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6).

\section*{Note}

A plot of the coefficients contained within the mwd object at each resolution level is produced.

\section*{Author(s)}

G P Nason

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd, mwd.object, mwr, print.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
\#
\# Generate some test data
\#
test.data <- example.1()\$y
\#\# Not run: ts.plot(test.data)
\#
\# Decompose test.data with multiple wavelet transform and \# plot the wavelet coefficients
\#
tdmwd <- mwd(test.data)
\#\# Not run: plot(tdmwd)
\#[1] 1.8518941 .8518941 .8518941 .8518941 .8518941 .8518941 .851894
\#
\# You should see a plot with wavelet coefficients like in
\# plot.wd but at each coefficient position
\# there are two coefficients in two different colours one for each of
the wavelets at that position.
\#
\# Note the scale for each level is returned by the function.
```

plot.nvwp Depict wavelet packet basis specfication

```

\section*{Description}

The nvwp class object (generated from MaNoVe.wp for example) contains a wavelet packet basis specification. This function produces a graphical depiction of such a basis.

\section*{Usage}
\#\# S3 method for class 'nvwp'
plot(x, ...)

\section*{Arguments}
x
... Other arguments to the central plot function

\section*{Details}

The vertical axis indicates the resolution level, the horizontal axes indicates the packet index for the finest scales.

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}

MaNoVe.wp,print.nvwp,wp

\section*{Examples}
```

v <- rnorm(512)
vwp <- wp(v)
vnv <- MaNoVe(vwp)

## Not run: plot(vnv)

```
```

plot.wd Plot wavelet transform coefficients.

```

\section*{Description}

This function plots discrete wavelet transform coefficients arising from a wd object.

\section*{Usage}
```


## S3 method for class 'wd'

plot(x,xlabvals, xlabchars, ylabchars, first.level = 0,
main = "Wavelet Decomposition Coefficients", scaling = "global",
rhlab = FALSE, sub, NotPlotVal = 0.005, xlab = "Translate",
ylab = "Resolution Level",
aspect = "Identity", ...)

```

\section*{Arguments}
x
xlabvals
ylabchars
first.level The first resolution level to begin plotting at. This argument can be quite useful when you want to supress some of the coarser levels in the diagram.
main
The wd class object you wish to plot
A vector containing the "true" x -axis numbers that went with the vector that was transformed to produce the wd object supplied as the first argument to this function. If this argument is missing then the function tries to make up a sensible set of x -axis labels.
xlabchars Tickmark labels for the x axis

The main title of the plot.

年
scaling \begin{tabular}{l} 
How you want the coefficients to be scaled. The options are: global - one scale \\
factor is chosen for the whole plot. The scale factor depends on the coefficient \\
to be included on the plot that has the largest absolute value. The global option \\
is useful when comparing coefficients that might appear anywhere in the plot; \\
by.level - a scale factor is chosen for each resolution level in the plot. The \\
scale factor for a level depends on the coefficient in that level that has the largest \\
absolute value. The by.level option is useful when you wish to compare coef- \\
ficients within a resolution level. \\
The two other options are compensated and super which are the same as global \\
except for that finer scales' coefficients are scaled up by a factor of SQRT(2) \\
for compensated and 2 for super. These latter two options are sometimes useful \\
(more useful for non-decimated wd objects, where they act as a sort of ipndacw \\
matrix operator). \\
If TRUE then a set of labels is produced on the right hand axis. The axis la- \\
rhlab \\
bels in this case refer to the scale factors used to scale each level and corre- \\
spond to value of the largest coefficient (in absolute value) in each scale (when \\
scaling=="by.level") or absolutely (when scaling="global"). If the rhlab \\
argument is FALSE then no right hand axis labels are produced. \\
sub \\
A subtitle for the plot. \\
NotPlotVal \\
This argument ensures that if all (scaled) coefficients in a resolution level are \\
below NotPlotVal in absolute value then the whole resolution level is not plot- \\
ted. This can be useful when plotting a wd object that is sparse (or has been \\
thresholded and necessarily many coefficients might well be zero) as it speeds \\
up the plot because whole levels do not have to be plotted (the function that
\end{tabular}
does the plotting [segments()] is quite a slow function). Note that the value of

\section*{Details}

Produces a plot similar to the ones in Donoho and Johnstone, 1994.
A wavelet decomposition of a signal consists of discrete wavelet coefficients at different scales (resolution levels) and locations. This function plots the coefficients as a pyramid (derived from Mallat's pyramid algorithm). See the examples below.

The resolution levels are stacked one above the other: coarse scale coefficients are always towards the top of the plot, fine scale coefficients are always located toward the bottom of the plot. The location of coefficients increases from left to right across the plot in synchrony with the input signal to the wd object. In other words the position of a coefficient along a line is indicative of the associated wavelet basis function's translate number. The actual coefficients are plotted using S-Plus's segments() function. This plots each coefficient as a vertical line with positive coefficients being plotted above an imaginary centre line and negative coefficients being plotted below.
The resolution levels are labelled on the left-hand side axis, and if rhlab==T the maximum values of the absolute values of the coefficients, for the particular level, are plotted on the right-hand axis.
The coefficients in the plot may be scaled in 4 ways. If you are interested in comparing coefficients in different levels then the default scaling option scaling=="global" is what you need. This works by finding the coefficient with the largest absolute value amongst all coeffients to be plotted and then scales all the other coefficients by the largest so that all coefficients lie in the range \(-1 / 2\) to \(1 / 2\). The scaled coefficients are then plotted. If you are not interested in comparing relative resolution levels and want to see all that goes on within a particular scale then you should use the scaling option scaling=="by.level" which picks out the largest coefficient (in absolute value) from each level and scales each level separately. The "compensated" and super options are like the "global" option except that finer levels are scaled up (as discussed in the arguments list above): this can be useful when plotting non-decimated wavelet transform coefficients as it emphasizes the higher frequencies.

\section*{Value}

If rhlab==T then the scaling factors applied to each scale level are returned. Otherwise NULL is returned.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Note}

A plot of the coefficients contained within the wd object is produced.

\section*{Author(s)}

G P Nason

\section*{See Also}
wd

\section*{Examples}
\#
\# Generate some test data
\#
test.data <- example.1()\$y
\#\# Not run: ts.plot(test.data)
\#
```


# Decompose test.data and plot the wavelet coefficients

# 

wds <- wd(test.data)

## Not run: plot(wds)

# 

# Now do the time-ordered non-decimated wavelet transform of the same thing

# 

## Not run: wdS <- wd(test.data, type="station")

## Not run: plot(wdS)

# 

# Next examples

# ------------

# The chirp signal is also another good examples to use.

# 

# Generate some test data

# 

test.chirp <- simchirp()\$y

## Not run: ts.plot(test.chirp, main="Simulated chirp signal")

# 

# Now let's do the time-ordered non-decimated wavelet transform.

# For a change let's use Daubechies least-asymmetric phase wavelet with 8

# vanishing moments (a totally arbitrary choice, please don't read

# anything into it).

# 

chirpwdS <- wd(test.chirp, filter.number=8, family="DaubLeAsymm", type="station")

## Not run: plot(chirpwdS, main="TOND WT of Chirp signal")

```
```

plot.wp Plot wavelet packet transform coefficients

```

\section*{Description}

This function plots wavelet packet transform coefficients arising from a wp. object object.

\section*{Usage}
```


## S3 method for class 'wp'

plot(x, nvwp = NULL, main = "Wavelet Packet Decomposition",
sub, first.level = 5, scaling = "compensated", dotted.turn.on = 5,
color.force = FALSE, WaveletColor = 2, NodeVecColor = 3,
fast = FALSE, SmoothedLines = TRUE, ...)

```

\section*{Arguments}
x
nvwp

The wp object whose coefficients you wish to plot.
An optional associated wavelet packet node vector class object of class nvwp. This object is a list of packets in the wavelet packet table. If this argument is specified then it is possible to highlight the packets in the nvwp objects in a different color using the NodeVecColor argument
\begin{tabular}{ll} 
main \\
sub \\
first.level & \begin{tabular}{l} 
The main title of the plot. \\
A subtitle for the plot. \\
The first resolution level to begin plotting at. This argument can be quite useful \\
when you want to supress some of the coarser levels in the diagram.
\end{tabular} \\
scaling & \begin{tabular}{l} 
How you want the coefficients to be scaled. The options are: global - one scale \\
factor is chosen for the whole plot. The scale factor depends on the coefficient \\
to be included on the plot that has the largest absolute value. The global option \\
is useful when comparing coefficients that might appear anywhere in the plot; \\
by.level - a scale factor is chosen for each resolution level in the plot. The
\end{tabular} \\
scale factor for a level depends on the coefficient in that level that has the largest \\
absolute value. The by.level option is useful when you wish to compare coef- \\
ficients within a resolution level. The other option is compensated which is the \\
same as global except for that finer scales' coefficients are scaled up by a factor \\
of SQRT(2)
\end{tabular}

\section*{Details}

A wavelet packet object contains wavelet packet coefficients of a signal (usually obtained by the wp wavelet packet transform function). Given a wavelet packet object wp it possesses nlevelsWT (wp) resolution levels. In WaveThresh the coarsest level is level 0 and the finest is level nlevelsWT-1. For wavelet packets the number of packets at level j is \(2^{\wedge}(\) nlevelsWT- j\()\).

This function plots the wavelet packet coefficients. At the bottom of the plot the original input function (if present) is plotted. Then levels above the original plot successively coarser wavelet packet coefficients. From the Mallat transform point of view smoothing goes up off the the left of the picture and detail to the right. The packets are indexed from 0 to the number of packets going from left to right within each resolution level.
The function has the ability to draw wavelet coefficients in a different color using the WaveletColor argument.

Optionally, if a node vector wavelet packet object is also supplied, which contains the specification of a basis selected from the packet table, then packets in that node vector can be highlighted in a another colour determined by the NodeVecColor.
Packets are drawn on the plot and can be separated by vertical dotted lines. The resolution levels at which this happens can be controlled by the dotted. turn. on option. The coarsest resolution level to be drawn is controlled by the first. level option.

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}

MaNoVe, wp, wp. object

\section*{Examples}
```


# 

# Generate some test data

# 

v <- DJ.EX()\$blocks

# 

# Let's plot these to see what they look like

# 

## Not run: plot(v, type="l")

# 

# Do a wavelet packet transform

# 

vwp <- wp(v)

# 

# And create a node vector

# 

vnv <- MaNoVe(vwp)

# 

# Now plot the wavelet packets with the associated node vector

# 

## Not run: plot(vwp, vnv, color.force=T, WaveletColor="red", dotted.turn.on=7)

# 

# The wavelet coefficients are plotted in red. Packets from the node vector

```
```


# are depicted in green. The node vector gets plotted after the wavelet

# coefficients so the green packets overlay the red (retry the plot command

# but without the vnv object to see just the

# wavelet coefficients). The vertical dotted lines start at resolution

# level }7

# 

# 

```
plot.wst

Plot packet-ordered non-decimated wavelet transform coefficients.

\section*{Description}

This function plots packet-ordered non-decimated wavelet transform coefficients arising from a wst. object object.

\section*{Usage}
```


## S3 method for class 'wst'

plot(x, main = "Nondecimated Wavelet (Packet) Decomposition",
sub, first.level = 5, scaling = "compensated", dotted.turn.on = 5,
aspect = "Identity", ...)

```

\section*{Arguments}

X
main
sub A subtitle for the plot.
first.level The first resolution level to begin plotting at. This argument can be quite useful when you want to suppress some of the coarser levels in the diagram.
scaling How you want the coefficients to be scaled. The options are: global - one scale factor is chosen for the whole plot. The scale factor depends on the coefficient to be included on the plot that has the largest absolute value. The global option is useful when comparing coefficients that might appear anywhere in the plot; by. level - a scale factor is chosen for each resolution level in the plot. The scale factor for a level depends on the coefficient in that level that has the largest absolute value. The by. level option is useful when you wish to compare coefficients within a resolution level. The other option is compensated which is the same as global except for that finer scales' coefficients are scaled up by a factor of SQRT(2)
I don't know why compensated is the default option? It is a bit silly.
dotted. turn.on The plot usually includes some dotted vertical bars that separate wavelet packets to make it clearer which packets are which. This option controls the coarsest resolution level at which dotted lines appear. All levels equal to and finer than this level will receive the vertical dotted lines.
aspect A transform to apply to the coefficients before plotting. If the coefficients are complex-valued and aspect="Identity" then the modulus of the coefficients are plotted.
.. Other arguments to plot

\section*{Details}

A packet-ordered non-decimated wavelet object contains coefficients of a signal (usually obtained by the wst packet-ordered non-decimated wavelet transform, but also functions that derive such objects, such as threshold.wst).
A packet-ordered nondecimated wavelet object, \(x\), possesses nlevelsWT( \(x\) ) resolution levels. In WaveThresh the coarsest level is level 0 and the finest is level nlevelsWT-1. For packet-ordered nondecimated wavelet the number of blocks (packets) at level \(j\) is \(2^{\wedge}(n l e v e l s W T-j)\).
This function plots the coefficients. At the bottom of the plot the original input function (if present) is plotted. Then levels above the original plot successively coarser wavelet coefficients. Each packet of coefficients is plotted within dotted vertical lines. At the finest level there are two packets: one (the left one) correspond to the wavelet coefficients that would be obtained using the (standard) decimated wavelet transform function, wd, and the other packet are those coefficients that would have been obtained using the standard decimated wavelet transform after a unit cyclic shift.

For coarser levels there are more packets corresponding to different cyclic shifts (although the computation is not performed using shifting operations the effect is the same). For full details see Nason and Silverman, 1995.
Packets are drawn on the plot and can be separated by vertical dotted lines. The resolution levels at which this happens can be controlled by the dotted.turn. on option. The coarsest resolution level to be drawn is controlled by the first.level option.
It should be noted that the packets referred to here are just the blocks of nondecimated wavelet coefficients in a packet-ordering. These are different to wavelet packets (produced by wp) and nondecimated wavelet packets (produced by wpst)

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}

MaNoVe, threshold.wst, wst, wst.object

\section*{Examples}
\#
\# Generate some test data
\#
v <- DJ.EX()\$heavi
\#
```


# Let's plot these to see what they look like

# 

## Not run: plot(v, type="l")

# 

# Do a packet-ordered non-decimated wavelet packet transform

# 

vwst <- wst(v)

# 

# Now plot the coefficients

# 

## Not run: plot(vwst)

# 

# Note that the "original" function is at the bottom of the plot.

# The finest scale coefficients (two packets) are immediately above.

# Increasingly coarser scale coefficients are above that!

# 

```
plot.wst2D

Plot packet-ordered 2D non-decimated wavelet coefficients.

\section*{Description}

This function plots packet-ordered 2D non-decimated wavelet coefficients arising from a wst2D object.

\section*{Usage}
\#\# S3 method for class 'wst2D'
plot(x, plot.type="level", main="", ...)

\section*{Arguments}
x
plot.type
main The main title of the plot.
... Any other arguments.

\section*{Details}

The coefficients in a wst2D object are stored in a three-dimensional subarray called wst2D. The first index of the 3D array indexes the resolution level of coefficients: this function with plot.type="level" causes an image of coefficients to be plotted one for each resolution level.

The following corresponds to images produced on S+ graphics devices (e.g. image on motif()). Given a resolution level there are \(4^{\wedge}\) (nlevelsWT-level) packets within a level. Each packet can be addressed by a base-4 string of length nlevels-level. A zero corresponds to no shift, a 1 to a horizontal shift, a 2 to a vertical shift and a 3 to both a horizontal and vertical shift.

So, for examples, at resolution level nlevelsWT-1 there are 4 sub-images each containing 4 subimages. The main subimages correspond to (clockwise from bottom-left) no shift, horizontal shift, both shift and vertical shifts. The sub-images of the sub-images correspond to the usual smooth, horizontal detail, diagonal detail and vertical detail (clockwise, again from bottom left). Coarser resolution levels correspond to finer shifts! The following figure demonstrates the nlevels-1 resolution level for the ua image (although the whole image has been rotated by 90 degrees clockwise for display here!):

\section*{Value}

A plot of the coefficients contained within the wst2D object is produced.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
getpacket.wst2D, putpacket.wst2D, wst2D, wst2D.object.

\section*{Examples}
```


# 

# The above picture is one of a series produced by

# 

\#plot(uawst2D)

# 

# Where the uawst2D object was produced in the EXAMPLES section

# of the help for \code{\link{wst2D}}

```
plotdenwd Plot the wavelet coefficients of a p.d.f.

\section*{Description}

Plots the wavelet coefficients of a density function.

\section*{Usage}
plotdenwd(wd, xlabvals, xlabchars, ylabchars, first.level=0, top.level=nlevelsWT(wd)-1,
main="Wavelet Decomposition Coefficients", scaling="global",
rhlab=FALSE, sub, NotPlotVal=0.005, xlab="Translate",
ylab="Resolution Level", aspect="Identity", ...)

\section*{Arguments}
\begin{tabular}{ll} 
wd & Wavelet decomposition object, usually output from denwd, possibly thresholded. \\
xlabvals & X-axis values at which the xlabchars will be printed \\
xlabchars & \begin{tabular}{l} 
The x-label characters to be plotted at xlabvals
\end{tabular} \\
ylabchars & The y-label characters \\
first.level & \begin{tabular}{l} 
This specifies how many of the coarse levels of coefficients are omitted from the \\
plot. The default value of 0 means that all levels are plotted.
\end{tabular} \\
top.level & \begin{tabular}{l} 
This tells the plotting rountine the true resolution level of the finest level of coef- \\
ficients. The default results in the coarsest level being labelled 0. The "correct" \\
value can be determined from the empirical scaling function coefficient object \\
(output from denproj) as in the example below.
\end{tabular} \\
main & \begin{tabular}{l} 
The title of the plot.
\end{tabular} \\
scaling & \begin{tabular}{l} 
"by thpe of scaling applied to levels within the plot. This can be "compensated",
\end{tabular} \\
rhlab & \begin{tabular}{l} 
Determines whether the scale factors applied to each level before plotting are \\
printed as the right hand axis.
\end{tabular} \\
sub & \begin{tabular}{l} 
The plot subtitle
\end{tabular} \\
If the maximum coefficient in a particular level is smaller than NotPlotVal, \\
then the level is not plotted.
\end{tabular}

\section*{Details}

Basically the same as plot.wd except that it copes with the zero boundary conditions used in density estimation. Note that for large filter number wavelets the high level coefficients will appear very squashed compared with the low level coefficients. This is a consequence of the zero boundary conditions and the use of the convention that each coefficient is plotted midway between two coefficients at the next highest level, as in plot.wd.

\section*{Value}

Axis labels to the right of the picture (scale factors). These are returned as they are sometimes hard to read on the plot.

\section*{Author(s)}

David Herrick

\section*{Examples}
\# Simulate data from the claw density, find the empirical
\# scaling function coefficients, decompose them and plot
\# the resulting wavelet coefficients
data <- rclaw(100)
datahr <- denproj(data, J=8, filter.number=2, family="DaubExPhase")
data.wd <- denwd(datahr)
\#\# Not run: plotdenwd(data.wd, top.level=(datahr\$res\$J-1))
\#
\# Now use a smoother wavelet
\#
datahr <- denproj(data, J=8, filter.number=10, family="DaubLeAsymm")
data.wd <- denwd(datahr)
\#\# Not run: plotdenwd(data.wd, top.level=(datahr\$res\$J-1))
plotpkt Sets up a high level plot ready to show the time-frequency plane and wavelet packet basis slots

\section*{Description}

Sets up a high level plot ready to add wavelet packet slots using, e.g. addpkt. This function is used by several routines to begin plotting graphical representations of the time-frequency plane and spaces for packets.

\section*{Usage}
plotpkt(J)

\section*{Arguments}

J
The number of resolution levels associated with the wavelet packet object you want to depict

\section*{Details}

Description says all

\section*{Value}

Nothing of interest

\section*{Author(s)}

G P Nason

\section*{See Also}
addpkt, basisplot, basisplot.BP, basisplot.wp, plot.nvwp
print.BP Print top best basis information for BP class object

\section*{Description}

The function Best1DCols works out what are the best packets in a selection of packets. This function prints out what the best packet are.
The Best1DCols is not intended for user use, and hence neither is this print method.

\section*{Usage}
\#\# S3 method for class 'BP'
print(x, ...)

\section*{Arguments}
x The BP object you wish to print
\(\ldots \quad\) Other arguments

\section*{Details}

Description says all

\section*{Value}

None.

\section*{Author(s)}

G P Nason

\section*{See Also}

Best1DCols
```

print.imwd

```

Print out information about an imwd object in readable form.

\section*{Description}

This function prints out information about an imwd. object in a nice human-readable form.
Note that this function is automatically called by SPlus whenever the name of an imwd.object is typed or whenever such an object is returned to the top level of the \(S\) interpreter.

\section*{Usage}
\#\# S3 method for class 'imwd' print(x, ...)

\section*{Arguments}
\(x \quad\) An object of class imwd that you wish to print out.
\(\ldots \quad\) This argument actually does nothing in this function!

\section*{Details}

Prints out information about imwd objects in nice readable format.

\section*{Value}

The last thing this function does is call summary. imwd so the return value is whatever is returned by this function.

\section*{RELEASE}

Version 3.0 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd.object, summary.imwd.

\section*{Examples}
```


# 

# Generate an imwd object.

# 

tmp <- imwd(matrix(0, nrow=32, ncol=32))

# 

# Now get R to use print.imwd

# 

tmp

# Class 'imwd' : Discrete Image Wavelet Transform Object:

# ~~~~ : List with 27 components with names

# nlevelsWT fl.dbase filter type bc date w4L4 w4L1 w4L2 w4L3

# w3L4 w3L1 w3L2 w3L3 w2L4 w2L1 w2L2 w2L3 w1L4 w1L1 w1L2 w1L3 w0L4 w0L1

# w0L2 w0L3 w0Lconstant

# 

# \$ wNLx are LONG coefficient vectors !

# 

# summary(.):

# -----------

# UNcompressed image wavelet decomposition structure

```
```


# Levels: 5

# Original image was 32 x 32 pixels.

# Filter was: Daub cmpct on least asymm N=10

# Boundary handling: periodic

```
print.imwdc

Print out information about an imwdc object in readable form.

\section*{Description}

This function prints out information about an imwdc. object in a nice human-readable form.
Note that this function is automatically called by SPlus whenever the name of an imwdc. object is typed or whenever such an object is returned to the top level of the \(S\) interpreter.

\section*{Usage}
\#\# S3 method for class 'imwdc'
print(x, ...)

\section*{Arguments}
\(x \quad\) An object of class imwde that you wish to print out.
\(\ldots \quad\) This argument actually does nothing in this function!

\section*{Details}

Prints out information about imwdc objects in nice readable format.

\section*{Value}

The last thing this function does is call summary.imwdc so the return value is whatever is returned by this function.

\section*{RELEASE}

Version 2.2 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
imwdc.object, summary.imwdc.

\section*{Examples}
\#
\# Generate an imwd object.
\#
tmp <- imwd(matrix(0, nrow=32, ncol=32))
\#
\# Now get R to use print.imwd
\#
tmp
\# Class 'imwd' : Discrete Image Wavelet Transform Object:
\# ~~~~ : List with 27 components with names
\# nlevelsWT fl.dbase filter type bc date w4L4 w4L1 w4L2 w4L3
\# w3L4 w3L1 w3L2 w3L3 w2L4 w2L1 w2L2 w2L3 w1L4 w1L1 w1L2 w1L3 w0L4 w0L1
\# w0L2 w0L3 w0Lconstant
\#
\# \$ wNLx are LONG coefficient vectors !
\#
\# summary(.):
\# ----------
\# UNcompressed image wavelet decomposition structure
\# Levels: 5
\# Original image was \(32 \times 32\) pixels.
\# Filter was: Daub cmpct on least asymm \(\mathrm{N}=10\)
\# Boundary handling: periodic
```

print.mwd Use print() on a mwd object.

```

\section*{Description}

This function prints out information about an mwd . object in a nice human-readable form.
Note that this function is automatically called by SPlus whenever the name of an mwd.object is typed or whenever such an object is returned to the top level of the \(S\) interpreter.

\section*{Usage}
```


## S3 method for class 'mwd'

print(x, ...)

```

\section*{Arguments}
\(\begin{array}{ll}x & \text { An object of class mwd that you wish to print out. } \\ \ldots & \text { This argument actually does nothing in this function! }\end{array}\)

\section*{Details}

Prints out information about mwd objects in nice readable format.

\section*{Value}

The last thing this function does is call summary.mwd so the return value is whatever is returned by this function.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6)

\section*{Author(s)}

G P Nason

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter.select,mwd, mwd.object, mwr, plot.mwd, putC.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
```


# 

# Generate an mwd object.

# 

tmp <- mwd(rnorm(32))

# 

# Now get Splus to use print.mwd

# 

tmp

# Class 'mwd' : Discrete Multiple Wavelet Transform Object:

# ~~~ : List with 10 components with names

    # C D nlevelsWT ndata filter fl.dbase type bc prefilter date
    
# 

# \$ C and \$ D are LONG coefficient vectors !

# 

# Created on : Tue Nov 16 13:16:07 GMT 1999

# Type of decomposition: wavelet

# 

# summary:

----------

# Length of original: 32

# Levels: 4

# Filter was: Geronimo Multiwavelets

# Scaling fns: 2

# Wavelet fns: 2

# Prefilter: default

# Scaling factor: 2

# Boundary handling: periodic

# Transform type: wavelet

# Date: Tue Nov 16 13:16:07 GMT 1999

```
```

print.nv

```

Print a node vector object, also used by several other functions to obtain packet list information

\section*{Description}

Ostensibly prints out node vector information, but also produces packet indexing information for several functions.

\section*{Usage}
```

    ## S3 method for class 'nv'
    ```
    print (x, printing \(=\) TRUE, verbose \(=\) FALSE,... )

\section*{Arguments}
x
printing If FALSE then nothing is printed. This argument is here because the results of the printing are also useful to many other routines where you want the results but are not bothered by actually seeing the results
verbose Not actually used
... Other arguments

\section*{Details}

A node vector contains selected basis information, but this is stored as a tree object. Hence, it is not immediately obvious which basis elements have been stored. This function produces a list of the packets at each resolution level that have been selected in the basis. This information is so useful to other functions that the function is used even when printing is not the primary objective.

\section*{Value}

A list containing two components: indexlist and rvector. The former is a list of packets that were selected at each resolution level. Rvector encodes a list of "rotate/non-rotate" instructions in binary. At each selected packet level a decision has to be made whether to select the LH or RH basis element, and this information is stored in rvector.

\section*{Author(s)}

G P Nason

\section*{See Also}

InvBasis.wst, nv.object, plot.wp

\section*{Examples}
```

v <- rnorm(128)
vwst <- wst(v)
vnv <- MaNoVe(vwst)
print(vnv)
\#Level : 6 Action is R (getpacket Index: 1 )
\#Level : 5 Action is L (getpacket Index: 2 )
\#Level : 4 Action is L (getpacket Index: 4 )
\#Level : 3 Action is R (getpacket Index: 9 )
\#Level : 2 Action is L (getpacket Index: 18)
\#There are 6 reconstruction steps

# 

# The L or R indicate whether to move to the left or the right basis function

# when descending the node tree

# 

# 

```
print.nvwp Print a wavelet packet node vector object, also used by several other functions to obtain packet list information

\section*{Description}

Ostensibly prints out wavlet packet node vector information, but also produces packet indexing information for several functions.

\section*{Usage}
```


## S3 method for class 'nvwp'

print(x, printing = TRUE, ...)

```

\section*{Arguments}
\(x \quad\) The nvwp that you wish to print
printing If FALSE then nothing is printed. This argument is here because the results of the printing are also useful to many other routines where you want the results but are not bothered by actually seeing the results
... Other arguments

\section*{Details}

A node vector contains selected basis information, but this is stored as a tree object. Hence, it is not immediately obvious which basis elements have been stored. This function produces a list of the packets at each resolution level that have been selected in the basis. This information is so useful to other functions that the function is used even when printing is not the primary objective.

\section*{Value}

A list containing two components: level and pkt. These are the levels and packet indices of the select packets in the basis.

\section*{Author(s)}

G P Nason

\section*{See Also}

InvBasis.wp, MaNoVe.wp, plot.nvwp, plot.wp

\section*{Examples}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\(v\) <- rnorm(128)} \\
\hline \multicolumn{4}{|l|}{vwp <- wp(v)} \\
\hline \multicolumn{3}{|l|}{vnv <- MaNoVe(vwp)} & \\
\hline \#Level: & 6 & Packet: & 1 \\
\hline \#Level: & 3 & Packet: & 0 \\
\hline \#Level: & 2 & Packet & 4 \\
\hline \#Level: & 2 & Packet: & 13 \\
\hline \#Level: & 2 & Packet & 15 \\
\hline \#Level: & 1 & Packet: & 5 \\
\hline \#Level: & 1 & Packet: & 10 \\
\hline \#Level: & 1 & Packet: & 13 \\
\hline \#Level: & 1 & Packet: & 14 \\
\hline \#Level: & 1 & Packet: & 15 \\
\hline \#Level: & 1 & Packet: & 16 \\
\hline \#Level: & 1 & Packet: & 20 \\
\hline \#Level: & 1 & Packet: & 21 \\
\hline \#Level: & 1 & Packet: & 24 \\
\hline \#Level: & 0 & Packet: & 8 \\
\hline \#Level: & 0 & Packet: & 9 \\
\hline \#Level: & 0 & Packet: & 12 \\
\hline \#Level: & 0 & Packet: & 13 \\
\hline \#Level: & 0 & Packet: & 14 \\
\hline \#Level: & 0 & Packet: & 15 \\
\hline \#Level: & 0 & Packet: & 22 \\
\hline \#Level: & 0 & Packet: & 23 \\
\hline \#Level: & 0 & Packet: & 24 \\
\hline \#Level: & 0 & Packet: & 25 \\
\hline \#Level: & 0 & Packet: & 34 \\
\hline \#Level: & 0 & Packet: & 35 \\
\hline \#Level: & 0 & Packet: & 36 \\
\hline \#Level: & 0 & Packet: & 37 \\
\hline \#Level: & 0 & Packet: & 38 \\
\hline \#Level: & 0 & Packet: & 39 \\
\hline \#Level: & 0 & Packet: & 44 \\
\hline \#Level: & 0 & Packet: & 45 \\
\hline \#Level: & 0 & Packet: & 46 \\
\hline \#Level: & 0 & Packet: & 47 \\
\hline
\end{tabular}
\#Level: 0 Packet: 50
\#Level: 0 Packet: 51
\#Level: 0 Packet: 56
\#Level: 0 Packet: 57
\#Level: 0 Packet: 58
\#Level: 0 Packet: 59

\section*{Description}

Prints information about a w2d class object. These objects are not typically directly used by a user.

\section*{Usage}
```


## S3 method for class 'w2d'

print(x, ...)

```

\section*{Arguments}
x The w2d class object that you wish to print info about
\(\ldots \quad\) Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
wpst2discr
```

print.w2m Print a w2m class object

```

\section*{Description}

These objects are the matrix representation of a nondecimated wavelet packet object

\section*{Usage}
\[
\begin{aligned}
& \text { \#\# S3 method for class 'w2m' } \\
& \text { print }(x, \text { maxbasis }=10, \ldots \text { ) }
\end{aligned}
\]

\section*{Arguments}
x The w2m object to print
maxbasis The maximum number of basis functions to report on
\(\ldots \quad\) Other arguments

\section*{Details}

Prints out information about a w 2 m object. This function gets called during makewpstRO, and so you can see its output in the example code in that help function

\section*{Value}

None

\section*{Author(s)}

G P Nason

\section*{See Also}
makewpstRO,wpst2m

\section*{Examples}
\#
\# See example in makewpstRO
\#

\section*{Description}

This function prints out information about an wd. object in a nice human-readable form.
Note that this function is automatically called by SPlus whenever the name of an wd.object is typed or whenever such an object is returned to the top level of the \(S\) interpreter

\section*{Usage}
\#\# S3 method for class 'wd'
print(x, ...)

\section*{Arguments}
\(x \quad\) An object of class wd that you wish to print out.
... This argument actually does nothing in this function!

\section*{Details}

Prints out information about wd objects in nice readable format.

\section*{Value}

The last thing this function does is call summary.wd so the return value is whatever is returned by this function.

\section*{RELEASE}

Version 3.0 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
wd. object, summary.wd.

\section*{Examples}
\#
\# Generate an wd object.
\#
tmp <- wd (rnorm(32))
\#
\# Now get R to use print.wd
```

print.wd3D

```

\section*{\#}
```

tmp

# Class 'wd' : Discrete Wavelet Transform Object:

# ~~ : List with 8 components with names

# C D nlevelsWT fl.dbase filter type bc date

# 

# \$ C and \$ D are LONG coefficient vectors !

# 

# Created on : Fri Oct 23 19:56:00 1998

# Type of decomposition: wavelet

# 

summary(.):

# ----------

Levels: 5

# Length of original: 32

# Filter was: Daub cmpct on least asymm N=10

# Boundary handling: periodic

Transform type: wavelet
Date: Fri Oct 23 19:56:00 1998

# 

# 

```
print.wd3D Print out information about an wd3D object in a readable form.

\section*{Description}

This function prints out information about an wd3D. object in a readable form.
Note that this function is automatically called by SPlus whenever the name of an wd3D.object is typed or whenever such an object is returned to the top level of the \(S\) interpreter

\section*{Usage}
\#\# S3 method for class 'wd3D'
print(x, ...)

\section*{Arguments}
x
An object of class wd3D that you wish to print out.
... This argument actually does nothing in this function!

\section*{Details}

Prints out information about wd3D objects in nice readable format.

\section*{Value}

The last thing this function does is call summary.wd3D so the return value is whatever is returned by this function.

\section*{RELEASE}

Version 3.9.6 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
accessD.wd3D, print.wd3D, putD.wd3D, putDwd3Dcheck, summary.wd3D, threshold.wd3D, wd3D, wd3D. object, wr3D.

\section*{Examples}
\#
\# Generate an wd3D object.
\#
tmp <- wd3D(array \((\operatorname{rnorm}(512), \operatorname{dim=c}(8,8,8)))\)
\#
\# Now get R to use print.wd
\#
tmp
\#Class 'wd3d' : 3D DWT Object:
\# ~~~~ : List with 5 components with names
\# a filter.number family date nlevelsWT
\#
\#\$ a is the wavelet coefficient array
\#Dimension of a is [1] 888
\#
\#Created on : Wed Oct 20 17:24:15 BST 1999
\#
\#summary(.):
\#----------
\#Levels: 3
\#Filter number was: 10
\#Filter family was: DaubLeAsymm
\#Date: Wed Oct 20 17:24:15 BST 1999
print.wp
Print out information about an wd object in readable form.

\section*{Description}

This function prints out information about an wp. object in a nice human-readable form.
Note that this function is automatically called by SPlus whenever the name of an wp.object is typed or whenever such an object is returned to the top level of the \(S\) interpreter

\section*{Usage}
```


## S3 method for class 'wp'

print(x, ...)

```

\section*{Arguments}
\(\begin{array}{ll}\mathrm{x} & \text { An object of class wp that you wish to print out. } \\ \ldots & \text { This argument actually does nothing in this function! }\end{array}\)

\section*{Details}

Prints out information about wp objects in nice readable format.

\section*{Value}

The last thing this function does is call summary.wp so the return value is whatever is returned by this function.

\section*{RELEASE}

Version 3.0 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
wp.object, summary.wp.

\section*{Examples}
```


# 

# Generate an wp object.

# 

tmp <- wp(rnorm(32))

# 

# Now get Splus to use print.wp

# 

tmp

# 

# Now get Splus to use print.wp

# 

# tmp

# Class 'wp' : Wavelet Packet Object:

# ~~ : List with 4 components with names

# wp nlevelsWT filter date

# 

# \$wp is the wavelet packet matrix

# 

# Created on : Fri Oct 23 19:59:01 1998

```
\#
\# summary(.):
\# ----------
\# Levels: 5
\# Length of original: 32
\# Filter was: Daub cmpct on least asymm \(\mathrm{N}=10\)
print.wpst Prints out basic information about a wpst class object

\section*{Description}

Prints out basic information about a wpst class object generated by the, e.g., wpst function.
Note: stationary wavelet packet objects are now known as nondecimated wavelet packet objects.

\section*{Usage}
```


## S3 method for class 'wpst'

print(x, ...)

```

\section*{Arguments}
X
The wpst object that you wish to print info about
\(\ldots \quad\) Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
wpst

\section*{Examples}
```

v <- rnorm(128)
vwpst <- wpst(v)

## Not run: print(vwpst)

\#Class 'wpst' : Stationary Wavelet Packet Transform Object:

# ~~~ : List with 5 components with names

# wpst nlevelsWT avixstart filter date

# 

\#\$wpst is a coefficient vector

# 

\#Created on : Fri Mar 5 15:06:56 2010

# 

\#summary(.):
\#----------
\#Levels: 7
\#Length of original: 128
\#Filter was: Daub cmpct on least asymm N=10
\#Date: Fri Mar 5 15:06:56 2010

```
    print.wpstCL Prints some information about a wpstCL object

\section*{Description}

Prints basic information about a wpstCL object

\section*{Usage}
```


## S3 method for class 'wpstCL'

print(x, ...)

```

\section*{Arguments}
x
wpstCL object to print info about
Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
```

makewpstDO,wpstCLASS

```

\section*{Examples}
```


# 

# Use BabySS and BabyECG data for this example.

# 

# Want to predict future values of BabySS from future values of BabyECG

# 

# Build model on first 256 values of both

# 

# See example in makewpstDO from which this one originates

# 

data(BabyECG)
data(BabySS)
BabyModel <- makewpstDO(timeseries=BabyECG[1:256], groups=BabySS[1:256],
mincor=0.5)

# 

# Now, suppose we get some new data for the BabyECG time series.

# For the purposes of this example, this is just the continuing example

# ie BabyECG[257:512]. We can use our new discriminant model to predict

# new values of BabySS

# 

BabySSpred <- wpstCLASS(newTS=BabyECG[257:512], BabyModel)

# 

BabySSpred
\#wpstCL class object
\#Results of applying discriminator to time series
\#Components: BasisMatrix BasisMatrixDM wpstDO PredictedOP PredictedGroups

```
print.wpstDO Print information about a wpstDO class object

\section*{Description}

Prints out the type of object, prints out the object's names, then uses print. BP to print out the best single packets.

\section*{Usage}
\#\# S3 method for class 'wpstDO'
print(x, ...)

\section*{Arguments}
x
wpstDO object to print out
... Other information to print

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
makewpstD0

\section*{Examples}
```


# 

# Use BabySS and BabyECG data for this example.

# 

# Want to predict future values of BabySS from future values of BabyECG

# 

# Build model on first 256 values of both

# 

data(BabyECG)
data(BabySS)
BabyModel <- makewpstDO(timeseries=BabyECG[1:256], groups=BabySS[1:256],
mincor=0.5)

# 

# The results (ie print out answer)

BabyModel
\#Stationary wavelet packet discrimination object
\#Composite object containing components:[1] "BPd" "BP" "filter"
\#Fisher's discrimination: done
\#BP component has the following information
\#BP class object. Contains "best basis" information
\#Components of object:[1] "nlevelsWT" "BasisMatrix" "level" "pkt" "basiscoef"
\#[6] "groups"
\#Number of levels 8
\#List of "best" packets
\#Level id Packet id Basis coef
\#[1,] 4 0 0.7340580
\#[2,] 5 0 0.6811251
\#[3,] 6 0 0.6443167
\#[4,] 3 0 0.6193434
\#[5,] 7 0 0.5967620
\#[6,] 0 3 0.5473777
\#[7,] 1 53 0.5082849

# 

```

\section*{Description}

Prints out a representation of an wpstRO object

\section*{Usage}
\#\# S3 method for class 'wpstRO'
print(x, maxbasis \(=10, \ldots\) )

\section*{Arguments}
\(x \quad\) The wpstRO object to print
maxbasis The maximum number of basis packets to report on \(\ldots \quad\) Other arguments

\section*{Details}

Description says all

\section*{Value}

None

\section*{Author(s)}

G P Nason

\section*{See Also}
makewpstRO

\section*{Examples}
\#
\# See example in makewpstRO function
\#
```

print.wst Print out information about an wst object in readable form.

```

\section*{Description}

This function prints out information about an wst. object object in a nice human-readable form.

\section*{Usage}
```


## S3 method for class 'wst'

print(x, ...)

```

\section*{Arguments}
\begin{tabular}{ll}
\(x\) & The wst. object object to print info on \\
\(\ldots\) & Other arguments
\end{tabular}

\section*{Details}

Description says all

\section*{Value}

\section*{Nothing}

\section*{Author(s)}

G P Nason

\section*{See Also}
wst, wst.object

\section*{Examples}
```


# 

# Generate an wst object (a "nonsense" one for

# the example).

# 

vwst <- wst(DJ.EX()\$heavi)

# 

# Now get Splus/R to use print.wst

# 

vwst
\#Class 'wst' : Stationary Wavelet Transform Object:

# ~~~ : List with 5 components with names

# wp Carray nlevelsWT filter date

# 

\#\$wp and \$Carray are the coefficient matrices

```
\#
\#Created on : Wed Sep 08 09:24:03 2004
\#
\#summary(.):
\#----------
\#Levels: 10
\#Length of original: 1024
\#Filter was: Daub cmpct on least asymm \(\mathrm{N}=10\)
\#Date: Wed Sep 08 09:24:03 2004
print.wst2D
Print out information about an wst2d object in a readable form.

\section*{Description}

This function prints out information about an wst2D. object in a nice human- readable form.
Note that this function is automatically called by SPlus whenever the name of an wst2D. object is typed or whenever such an object is returned to the top level of the S interpreter

\section*{Usage}
\#\# S3 method for class 'wst2D'
print(x, ...)

\section*{Arguments}
x
\(\ldots \quad\) This argument actually does nothing in this function!

\section*{Details}

Prints out information about wst2D objects in nice readable format.

\section*{Value}

The last thing this function does is call summary.wst2D so the return value is whatever is returned by this function.

\section*{RELEASE}

Version 3.9.6 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

See Also
wst2D.object, summary.wst2D.

\section*{Examples}
```


# 

# This examples uses the uawst2D object created in the EXAMPLES

# section of the help page for wst2D

# 

\#uawst2D
\#Class 'wst2D' : 2D Stationary Wavelet Transform Object:

# ~~~~~ : List with 4 components with names

# wst2D nlevelsWT filter date

# 

\#\$wst2D is the coefficient array

# 

\#Created on : Fri Nov 5 18:06:17 GMT 1999

# 

\#summary(.):
\#----------
\#Levels: 8
\#Length of original: 256 x 256
\#Filter was: Daub cmpct on least asymm N=10
\#Date: Fri Nov 5 18:06:17 GMT 1999

```
PsiJ Compute discrete autocorrelation wavelets.

\section*{Description}

This function computes discrete autocorrelation wavelets.
The inner products of the discrete autocorrelation wavelets are computed by the routine ipndacw.

\section*{Usage}

PsiJ(J, filter.number = 10, family = "DaubLeAsymm", tol \(=1 \mathrm{e}-100\), OPLENGTH=10^7, verbose=FALSE)

\section*{Arguments}

J Discrete autocorrelation wavelets will be computed for scales -1 up to scale J . This number should be a negative integer.
filter number The index of the wavelet used to compute the discrete autocorrelation wavelets.
family The family of wavelet used to compute the discrete autocorrelation wavelets.
tol In the brute force computation for Daubechies compactly supported wavelets many inner product computations are performed. This tolerance discounts any results which are smaller than tol which effectively defines how long the inner product/autocorrelation products are.
OPLENGTH This integer variable defines some workspace of length OPLENGTH. The code uses this workspace. If the workspace is not long enough then the routine will stop and probably tell you what OPLENGTH should be set to.
verbose If TRUE then informative error messages are printed.

\section*{Details}

This function computes the discrete autocorrelation wavelets. It does not have any direct use for time-scale analysis (e.g. ewspec). However, it is useful to be able to numerically compute the discrete autocorrelation wavelets for arbitrary wavelets and scales as there are still unanswered theoretical questions concerning the wavelets. The method is a brute force - a more elegant solution would probably be based on interpolatory schemes.
Horizontal scale. This routine returns only the values of the discrete autocorrelation wavelets and not their horiztonal positions. Each discrete autocorrelation wavelet is compactly supported with the support determined from the compactly supported wavelet that generates it. See the paper by Nason, von Sachs and Kroisandt which defines the horiztonal scale (but basically the finer scale discrete autocorrelation wavelets are interpolated versions of the coarser ones. When one goes from scale j to \(\mathrm{j}-1\) (negative j remember) an extra point is inserted between all of the old points and the discrete autocorrelation wavelet value is computed there. Thus as J tends to negative infinity the numerical approximation tends towards the continuous autocorrelation wavelet.
This function stores any discrete autocorrelation wavelet sets that it computes. The storage mechanism is not as advanced as that for ipndacw and its subsidiary routines rmget and firstdot but helps a little bit. The Psiname function defines the naming convention for objects returned by this function.

Sometimes it is useful to have the discrete autocorrelation wavelets stored in matrix form. The PsiJmat does this.

Note: intermediate calculations are stored in a user-visible environment called WTEnv. Previous versions of wavethresh stored this in the user's default data space (.GlobalEnv) but wavethresh did not ask permission nor notify the user. You can make these objects persist if you wish.

\section*{Value}

A list containing -J components, numbered from 1 to -J . The [ \([\mathrm{j}]\) ]th component contains the discrete autocorrelation wavelet at scale j .

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. echnical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{See Also}
ewspec, ipndacw, Psi Jmat, Psiname.

\section*{Examples}
```


# 

# Let us create the discrete autocorrelation wavelets for the Haar wavelet.

# We shall create up to scale 4.

# 

PsiJ(-4, filter.number=1, family="DaubExPhase")
\#Computing PsiJ
\#Returning precomputed version
\#Took 0.00999999 seconds
\#[[1]]:
\#[1] -0.5 1.0 -0.5

# 

\#[[2]]:
\#[1] -0.25 -0.50

# 

\#[[3]]:

# [1] -0.125 -0.250 -0.375 -0.500 -0.125 0.250

\#[11] -0.125 -0.500 -0.375 -0.250 -0.125

# 

\#[[4]]:

# [1] -0.0625 -0.1250 -0.1875 -0.2500 -0.3125 -0.3750-0.4375 -0.5000 -0.3125

\#[10] -0.1250 0.0625 0.2500 0.4375 0.6250
\#[19] 0.4375 0.2500 0.0625 -0.1250 -0.3125 -0.5000 -0.4375 -0.3750 -0.3125
\#[28] -0.2500 -0.1875 -0.1250-0.0625

# 

# You can plot the fourth component to get an idea of what the

# autocorrelation wavelet looks like.

# 

# Note that the previous call stores the autocorrelation wavelet

# in Psi.4.1.DaubExPhase. This is mainly so that it doesn't have to

# be recomputed.

# 

# Note that the x-coordinates in the following are approximate.

# 

## Not run: plot(seq(from=-1, to=1, length=length(Psi.4.1.DaubExPhase[[4]])),

Psi.4.1.DaubExPhase[[4]], type="l",
xlab = "t", ylab = "Haar Autocorrelation Wavelet")

## End(Not run)

# 

# 

# Now let us repeat the above for the Daubechies Least-Asymmetric wavelet

# with 10 vanishing moments.

# We shall create up to scale 6, a higher resolution version than last

# time.

# 

p6 <- PsiJ(-6, filter.number=10, family="DaubLeAsymm", OPLENGTH=5000)
p6
\#\#[[1]]:

# [1] 3.537571e-07 5.699601e-16 -7.512135e-06 -7.705013e-15 7.662378e-05

# [6] 5.637163e-14 -5.010016e-04 -2.419432e-13 2.368371e-03 9.976593e-13

\#[11] -8.684028e-03 -1.945435e-12 2.605208e-02 6.245832e-12 -6.773542e-02
\#[16] 4.704777e-12 1.693386e-01 2.011086e-10 -6.209080e-01 1.000000e+00

```
```

\#[21] -6.209080e-01 2.011086e-10 1.693386e-01 4.704777e-12 -6.773542e-02
\#[26] 6.245832e-12 2.605208e-02 -1.945435e-12 -8.684028e-03 9.976593e-13
\#[31] 2.368371e-03 -2.419432e-13 -5.010016e-04 5.637163e-14 7.662378e-05
\#[36] -7.705013e-15 -7.512135e-06 5.699601e-16 3.537571e-07

# 

\#[[2]]

# scale 2 etc. etc.

# 

\#[[3]] scale 3 etc. etc.

# 

\#scales [[4]] and [[5]]...

# 

\#[[6]]
\#...

# remaining scale 6 elements...

\#...
\#[2371] -1.472225e-31 -1.176478e-31 -4.069848e-32 -2.932736e-41 6.855259e-33
\#[2376] 5.540202e-33 2.286296e-33 1.164962e-42 -3.134088e-35 3.427783e-44
\#[2381] -1.442993e-34 -2.480298e-44 5.325726e-35 9.346398e-45 -2.699644e-36
\#[2386] -4.878634e-46 -4.489527e-36 -4.339365e-46 1.891864e-36 2.452556e-46
\#[2391] -3.828924e-37 -4.268733e-47 4.161874e-38 3.157694e-48 -1.959885e-39

## 

# Let's now plot the 6th component (6th scale, this is the finest

# resolution, all the other scales will be coarser representations)

# 

# 

# Note that the x-coordinates in the following are non-existant!

# 

## Not run: ts.plot(p6[[6]], xlab = "t",

    ylab = "Daubechies N=10 least-asymmetric Autocorrelation Wavelet")
    
## End(Not run)

```

Compute discrete autocorrelation wavelets but return result in matrix form.

\section*{Description}

This function computes discrete autocorrelation wavelets using the PsiJ function but it returns the results as a matrix rather than a list object.

\section*{Usage}

PsiJmat(J, filter.number = 10, family = "DaubLeAsymm", OPLENGTH=10^7)

\section*{Arguments}

J
Discrete autocorrelation wavelets will be computed for scales -1 up to scale J . This number should be a negative integer.
filter. number The index of the wavelet used to compute the discrete autocorrelation wavelets.
family The family of wavelet used to compute the discrete autocorrelation wavelets.
OPLENGTH This integer variable defines some workspace of length OPLENGTH. The code uses this workspace. If the workspace is not long enough then the routine will stop and probably tell you what OPLENGTH should be set to.

\section*{Details}

The discrete autocorrelation wavelet values are computed using the PsiJ function. This function merely organises them into a matrix form.

\section*{Value}

A matrix containing -J rows and a number of columns less than OPLENGTH. Each row contains the values of the discrete autocorrelation wavelet for a different scale. Row one contains the scale -1 coefficients, row two contains the scale -2 , and so on.
The number of columns is an odd number. The middle position of each row is the value of the discrete autocorrelation wavelet at zero - this is always 1 . The discrete autocorrelation wavelet is symmetric about this point.
Important Apart from the central element none of the other columns line up in this way. This could be improved upon.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{See Also}

PsiJ

\section*{Examples}
```


# 

# As a simple first examples we shall compute the matrix containing

# the discrete autocorrelation wavelets up to scale 3.

# 

PsiJmat(-3, filter.number=1, family="DaubExPhase")
\#Computing PsiJ
\#Took 0.25 seconds

```
```


# [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11]

\#[1,] 0.000 0.00 0.000 0.0
\#[2,] 0.000 0.00 0.000 0.0 -0.250 -0.50
\#[3,] -0.125 -0.25 -0.375 -0.5 -0.125 0. 25 0.625

# [,12] [,13] [,14] [,15]

\#[1,] 0.0}00.000 0.00 0.000
\#[2,] }0.
\#[3,] -0.5 -0.375 -0.25 -0.125

# 

# Note that this contains 3 rows (since J=-3).

# Each row contains the same discrete autocorrelation wavelet at different

# scales and hence different resolutions.

# Compare to the output given by PsiJ for the

# equivalent wavelet and scales.

# Note also that apart from column 8 which contains 1 (the value of the

# ac wavelet at zero) none of the other columns line up. E.g. the value of

# this wavelet at 1/2 is -0.5: this appears in columns 9, 10 and 12

# we could have written it differently so that they should line up.

# I might do this in the future.

# 

# 

# Let's compute the matrix containing the discrete autocorrelation

# wavelets up to scale 6 using Daubechies N=10 least-asymmetric

# wavelets.

# 

P6mat <- PsiJmat(-6, filter.number=10, family="DaubLeAsymm")

# 

# What is the dimension of this matrix?

# 

dim(P6mat)
\#[1] 6 2395

# 

# Hmmm. Pretty large, so we shan't print it out.

# 

# However, these are the ac wavelets... Therefore if we compute their

# inner product we should get the same as if we used the ipndacw

# function directly.

# 

P6mat
\# [,1] [,2] [,3] [,4] [,5]
\#[1,] 1.839101e+00 3.215934e-01 4.058155e-04 8.460063e-06 4.522125e-08
\#[2,] 3.215934e-01 3.035353e+00 6.425188e-01 7.947454e-04 1.683209e-05
\#[3,] 4.058155e-04 6.425188e-01 6.070419e+00 1.285038e+00 1.589486e-03
\#[4,] 8.460063e-06 7.947454e-04 1.285038e+00 1.214084e+01 2.570075e+00
\#[5,] 4.522125e-08 1.683209e-05 1.589486e-03 2.570075e+00 2.428168e+01
\#[6,] 5.161675e-10 8.941666e-08 3.366416e-05 3.178972e-03 5.140150e+00

# [,6]

\#[1,] 5.161675e-10
\#[2,] 8.941666e-08
\#[3,] 3.366416e-05
\#[4,] 3.178972e-03
\#[5,] 5.140150e+00
\#[6,] 4.856335e+01

```
\#
\# Let's check it against the ipndacw call
\#
ipndacw(-6, filter.number=10, family="DaubLeAsymm")
\(\begin{array}{lrrrrr}\# & -1 & -2 & -3 & -4 & -5 \\ \#-1 & 1.839101 \mathrm{e}+00 & 3.215934 \mathrm{e}-01 & 4.058155 \mathrm{e}-04 & 8.460063 \mathrm{e}-06 & 4.522125 \mathrm{e}-08\end{array}\)
\#-2 \(3.215934 \mathrm{e}-01 \quad 3.035353 \mathrm{e}+006.425188 \mathrm{e}-01 \quad 7.947454 \mathrm{e}-04 \quad 1.683209 \mathrm{e}-05\)
\#-3 \(4.058155 \mathrm{e}-04 \quad 6.425188 \mathrm{e}-01 \quad 6.070419 \mathrm{e}+00 \quad 1.285038 \mathrm{e}+00 \quad 1.589486 \mathrm{e}-03\)
\#-4 \(8.460063 \mathrm{e}-06 \quad 7.947454 \mathrm{e}-04 \quad 1.285038 \mathrm{e}+00 \quad 1.214084 \mathrm{e}+01 \quad 2.570075 \mathrm{e}+00\)
\#-5 4.522125e-08 1.683209e-05 1.589486e-03 \(2.570075 \mathrm{e}+00 \quad 2.428168 \mathrm{e}+01\)
\#-6 5.161675e-10 8.941666e-08 3.366416e-05 3.178972e-03 \(5.140150 \mathrm{e}+00\)
\# -6
\#-1 \(5.161675 \mathrm{e}-10\)
\#-2 \(8.941666 \mathrm{e}-08\)
\#-3 \(3.366416 \mathrm{e}-05\)
\#-4 \(3.178972 \mathrm{e}-03\)
\#-5 \(5.140150 \mathrm{e}+00\)
\#-6 \(4.856335 \mathrm{e}+01\)
\#
\# Yep, they're the same.
\#

Psiname Return a PsiJ list object style name.

\section*{Description}

This function returns a character string according to a particular format for naming PsiJ objects.

\section*{Usage}

Psiname(J, filter.number, family)

\section*{Arguments}

J
filter. number The index number of the wavelet used to build the PsiJ object.
family The wavelet family used to build the PsiJ object.

\section*{Details}

Some of the objects computed by PsiJ take a long time to compute. Hence it is a good idea to store them and reuse them. This function generates a name according to a particular naming scheme that permits a search algorithm to easily find the matrices.
Each object has three defining characteristics: its order, filter.number and family. Each of these three characteristics are concatenated together to form a name.
This function performs exactly the same role as rmname except for objects produced by PsiJ.

\section*{Value}

A character string containing the name of an object according to a particular naming scheme.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern

\section*{See Also}

PsiJ

\section*{Examples}
\#
\# What's the name of the order 4 Haar PsiJ object?
\#
Psiname(-4, filter.number=1, family="DaubExPhase")
\#[1] "Psi.4.1.DaubExPhase"
\#
\# What's the name of the order 12 Daubechies least-asymmetric wavelet PsiJ
\# with 7 vanishing moments?
\#
Psiname(-12, filter.number=7, family="DaubLeAsymm")
\#[1] "Psi.12.7.DaubLeAsymm"
putC
Put smoothed data (father wavelet) coefficients into wavelet structure

\section*{Description}

This generic function inserts smooths into various types of wavelet objects.
This function is generic.
Particular methods exist. For objects of class:
wd use the putC. wd method.
wp use the putc. wp method.
wst use the putC.wst method.

See individual method help pages for operation and examples.
See accessC if you wish to extract father wavelet coefficients. See putD if you wish to insert mother wavelet coefficients

\section*{Usage}
putC(...)

\section*{Arguments}
\(\ldots \quad\) See individual help pages for details.

\section*{Value}

A wavelet object of the same class as x with the new father wavelet coefficients inserted.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also \\ putC.wd, putC.wp, putC.wst, accessC, putD.}
```

    putC.mwd
    ```

\section*{Description}

The smoothed and original data from a multiple wavelet decomposition structure, mwd. object, (e.g. returned from mwd) are packed into a single matrix in that structure. This function copies the mwd. object, replaces some smoothed data in the copy, and then returns the copy.

\section*{Usage}
\#\# S3 method for class 'mwd'
putC (mwd, level, M, boundary = FALSE, index = FALSE, ...)

\section*{Arguments}
mwd Multiple wavelet decomposition structure whose coefficients you wish to replace.
level The level that you wish to replace.
M
Matrix of replacement coefficients.
boundary If boundary is FALSE then only the "real" data is replaced (and it is easy to predict the required length of M). If boundary is TRUE then you can replace the boundary values at a particular level as well (but it is hard to predict the required length of M , and the information has to be obtained from the mfirst. last database component of mwd).
index If index is TRUE then the index numbers into the mwd\$C array where the matrix \(M\) would be stored is returned. Otherwise, (default) the modified mwd. object is returned.
... any other arguments

\section*{Details}

The mwd function produces a wavelet decomposition structure.
The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as a linear matrix of coefficients. PutC obtains information about where the smoothed data appears from the fl.dbase component of mwd, in particular the array fl.dbase\$first.last.c which gives a complete specification of index numbers and offsets for mwd\$C.
Note also that this function only puts information into mwd class objects. To extract coefficients from mwd structures you have to use the accessC.mwd function.

See Downie and Silverman, 1998.

\section*{Value}

An object of class mwd. object if index is FALSE, otherwise the index numbers indicating where the \(M\) matrix would have been inserted into the mwd\$C object are returned.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6).

\section*{Author(s)}

G P Nason

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter. select, mwd, mwd.object, mwr, plot.mwd, print.mwd, putD.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
```


# 

# Generate an mwd object

# 

tmp <- mwd(rnorm(32))

# 

# Now let's examine the finest resolution smooth...

# 

accessC(tmp, level=3)

# [,1] [,2] [,3] [,4] [,5] [,6]

\#[1,] -0.4669103 -1.3150580 -0.7094966 -0.1979214 0.32079986 0.5052254
\#[2,] -0.7645379 -0.8680941 0.1004062 0.6633268 -0.05860848 0.5757286

# [,7] [,8]

\#[1,] 0.5187380 0.6533843
\#[2,] 0.2864293 -0.4433788

# 

# A matrix. There are two rows one for each father wavelet in this

# two-ple multiple wavelet transform and at level 3 there are 2^3 columns.

# 

# Let's set the coefficients of the first father wavelet all equal to zero

# for this examples

# 

newcmat <- accessC(tmp, level=3)
newcmat[1,] <- 0

# 

# Ok, let's insert it back at level 3

# 

tmp2 <- putC(tmp, level=3, M=newcmat)

# 

# And check it

# 

accessC(tmp2, level=3)

# [,1] [,2] [,3] [,4] [,5] [,6] [,7]

\#[1,] 0.0000000 0.0000000 0.0000000 0.0000000 0.00000000 0.0000000 0.0000000
\#[2,] -0.7645379 -0.8680941 0. 1004062 0.6633268 -0.05860848 0.5757286 0. 2864293

# [,8]

\#[1,] 0.0000000
\#[2,] -0.4433788

# 

# Yep, all the first father wavelet coefficients at level 3 are now zero.

```
```

putC.wd
Puts a whole resolution level of father wavelet coeffients into wd

``` wavelet object.

\section*{Description}

Makes a copy of the wd object, replaces some father wavelet coefficients data in the copy, and then returns the copy.

\section*{Usage}
\#\# S3 method for class 'wd'
putC(wd, level, v, boundary=FALSE, index=FALSE, ...)

\section*{Arguments}
wd Wavelet decomposition object into which you wish to insert the father wavelet coefficients.
level the resolution level at which you wish to replace the father wavelet coefficients.
\(\checkmark \quad\) the replacement data, this should be of the correct length.
boundary If boundary is FALSE then only "real" data is replaced. If boundary is TRUE then the boundary (bookeeping) elements are replaced as well. Information about the lengths of the vectors can be found in the first.last database function and Nason and Silverman, 1994.
index If index is TRUE then the index numbers into the 1 D array where the coefficient insertion would take place are returned. If index is FALSE (default) then the modified wavelet decomposition object is returned.
... any other arguments

\section*{Details}

The function accessC obtains the father wavelet coefficients for a particular level. The function putC.wd replaces father wavelet coefficients at a particular resolution level and returns a modified wd object reflecting the change.
The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as a linear vector. PutC.wd obtains information about where the smoothed data appears from the fl. dbase component of an wd. object, in particular the array
fl.dbase\$first.last.c
which gives a complete specification of index numbers and offsets for
wd. object\$C.
Note that this function is method for the generic function putc. When the wd. object is definitely a wd class object then you only need use the generic version of this function.

Note also that this function only puts information into wd class objects. To extract coefficients from a wd object you have to use the accessC function (or more precisely, the accessC.wd method).

\section*{Value}

A wd class object containing the modified father wavelet coefficients.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
putC, wd. object, wd, accessC,putD, first.last,

\section*{Examples}
```


# 

# Generate an EMPTY wd object:

# 

zero <- rep(0, 16)
zerowd <- wd(zero)

# 

# Put some random father wavelet coefficients into the object at

# resolution level 2. For the decimated wavelet transform there

# are always 2^i coefficients at resolution level i. So we have to

# insert 4 coefficients

# 

mod.zerowd <- putC( zerowd, level=2, v=rnorm(4))

# 

# If you use accessC on mod.zerowd you would see that there were only

# coefficients at resolution level 2 where you just put the coefficients.

# 

# Now, for a time-ordered non-decimated wavelet transform object the

# procedure is exactly the same EXCEPT that there are going to be

# 16 coefficients at each resolution level. I.e.

# 

# Create empty TIME-ORDERED NON-DECIMATED wavelet transform object

# 

zerowdS <- wd(zero, type="station")

# 

# Now insert 16 random coefficients at resolution level 2

## 

mod.zerowdS <- putC(zerowdS, level=2, v=rnorm(16))

# 

# Once more if you use accessC on mod.zerowdS you will see that there are

# only coefficients at resolution level }2

```
```

putC.wp

```

Warning function when trying to insert father wavelet coefficients into wavelet packet object (wp).

\section*{Description}

There are no real smooths to insert in a wp wavelet packet object. This function returns an error message. To insert coefficients into a wavelet packet object you should use the putpacket collection of functions.

\section*{Usage}
\#\# S3 method for class 'wp'
putC(wp, ...)

\section*{Arguments}
wp Wavelet packet object.
... any other arguments

\section*{Value}

An error message!

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
putpacket, putpacket.wp.
putC.wst

Puts a whole resolution level of father wavelet coeffients into wst wavelet object.

\section*{Description}

Makes a copy of the wst object, replaces a whole resolution level of father wavelet coefficients data in the copy, and then returns the copy.

\section*{Usage}
\#\# S3 method for class 'wst'
putC(wst, level, value, ...)

\section*{Arguments}
wst Packet-ordered non-decimated wavelet object into which you wish to insert the father wavelet coefficients.
level the resolution level at which you wish to replace the father wavelet coefficients.
value the replacement data, this should be of the correct length.
... any other arguments

\section*{Details}

The function accessC. wst obtains the father wavelet coefficients for a particular level. The function putC.wst replaces father wavelet coefficients at a particular resolution level and returns a modified wst object reflecting the change.

For the non-decimated wavelet transforms the number of coefficients at each resolution level is the same and equal to \(2^{\wedge}\) nlevelsWT where nlevels is the number of levels in the wst.object. The number of coefficients at each resolution level is also, of course, the number of data points used to initially form the wst object in the first place.
Use the accessC.wst to extract whole resolution levels of father wavelet coefficients. Use accessD.wst and putD.wst to extract/insert whole resolution levels of mother wavelet coefficients. Use the getpacket.wst and putpacket. wst functions to extract/insert packets of coefficients into a packetordered non-decimated wavelet object.

\section*{Value}

A wst class object containing the modified father wavelet coefficients

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
```

wst.object, wst, putC, accessD.wst, putD.wst, getpacket.wst, putpacket.wst.

```

\section*{Examples}
```


# 

# Generate an EMPTY wst object:

# 

zero <- rep(0, 16)
zerowst <- wst(zero)

# 

# Put some random father wavelet coefficients into the object at

# resolution level 2. For the non-decimated wavelet transform there

# are always 16 coefficients at every resolution level.

# 

mod.zerowst <- putC( zerowst, level=2, v=rnorm(16))

# 

# If you use accessC on mod.zerowd you would see that there were only

# coefficients at resolution level 2 where you just put the coefficients.

```

\section*{Description}

This generic function inserts smooths into various types of wavelet objects.
This function is generic.
Particular methods exist. For objects of class:
wd use the putD. wd method.
wp use the putD. wp method.
wst use the putD.wst method.

See individual method help pages for operation and examples.
See accessD if you wish to extract mother wavelet coefficients. See putC if you wish to insert father wavelet coefficients.

\section*{Usage}
putD(...)

\section*{Arguments}
... See individual help pages for details.

\section*{Value}

A wavelet object of the same class as \(x\) with the new mother wavelet coefficients inserted.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
putD.wd, putD.wp, putD.wst, accessD, putC.
```

putD.mwd Put wavelet coefficients into multiple wavelet structure

```

\section*{Description}

The wavelet coefficients from a multiple wavelet decomposition structure, mwd.object, (e.g. returned from mwd ) are packed into a single matrix in that structure. This function copies the mwd. object, replaces some wavelet coefficients in the copy, and then returns the copy.

\section*{Usage}
\#\# S3 method for class 'mwd'
putD (mwd, level, M, boundary = FALSE, index = FALSE, ...)

\section*{Arguments}
mwd Multiple wavelet decomposition structure whose coefficients you wish to replace.
level The level that you wish to replace.
M Matrix of replacement coefficients.
boundary If boundary is FALSE then only the "real" data is replaced (and it is easy to predict the required length of \(M\) ). If boundary is TRUE then you can replace the boundary values at a particular level as well (but it is hard to predict the required length of M , and the information has to be obtained from the mfirst. last database component of mwd).
index If index is TRUE then the index numbers into the mwd \(\$ D\) array where the matrix \(M\) would be stored is returned. Otherwise, (default) the modified mwd. object is returned.
... any other arguments

\section*{Details}

The mwd function produces a wavelet decomposition structure.
The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as a linear matrix of coefficients. PutD obtains information about where the wavelet coefficients appear from the fl.dbase component of mwd, in particular the array fl.dbase\$first.last.d which gives a complete specification of index numbers and offsets for mwd\$D.
Note also that this function only puts information into mwd class objects. To extract coefficients from mwd structures you have to use the accessD.mwd function.
See Downie and Silverman, 1998.

\section*{Value}

An object of class mwd. object if index is FALSE, otherwise the index numbers indicating where the \(M\) matrix would have been inserted into the mwd\$D object are returned.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6).

\section*{Author(s)}

Tim Downie

See Also
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd, mwd.object, mwr, plot.mwd, print.mwd, putC.mwd, summary.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
\#
\# Generate an mwd object
\#
tmp <- mwd (rnorm(32))
\#
\# Now let's examine the finest resolution detail...
\#
accessD(tmp, level=3)
\# [,1] [,2] [,3] [,4] [,5] [,6]
\#[1,] 0.8465672 \(0.4983564 \quad 0.34080870 .13403250 .5917774-0.06804291\)
\#[2,] 0.6699962-0.2535760-1.0344445 0.2068644-0.4912086 1.16039885
\# [,7] [,8]
\#[1,] -0.6226445 0.2617596
\#[2,] -0.4956576-0. 5555795
\#
\#
\# A matrix. There are two rows one for each mother wavelet in this
\# two-ple multiple wavelet transform and at level 3 there are \(2^{\wedge} 3\) columns.
\#
\# Let's set the coefficients of the first mother wavelet all equal to zero
\# for this examples
\#
newdmat <- accessD(tmp, level=3)
newdmat[1,] <- 0
\#
\# Ok, let's insert it back at level 3
\#
tmp2 <- putD(tmp, level=3, M=newdmat)
\#
\# And check it
\#
accessD(tmp2, level=3)
\# [,1] [,2] [,3] [,4] [,5] [,6] [,7]
\#[1,] \(0.0000000 \quad 0.000000 \quad 0.0000000 .0000000 \quad 0.00000000 .000000 \quad 0.0000000\)
\#[2,] 0.6699962-0.253576-1.034445 0.2068644-0.4912086 1.160399-0.4956576
\# [,8]
\#[1,] 0.0000000
\#[2,] -0.5555795
\#
\#
\# Yep, all the first mother wavelet coefficients at level 3 are now zero.
\[
\begin{aligned}
& \text { putD.wd } \quad \begin{array}{l}
\text { Puts a whole resolution level of mother wavelet coeffients into wd } \\
\text { wavelet object. }
\end{array}
\end{aligned}
\]

\section*{Description}

Makes a copy of the wd object, replaces some mother wavelet coefficients data in the copy, and then returns the copy.

\section*{Usage}
\#\# S3 method for class 'wd'
putD(wd, level, v, boundary=FALSE, index=FALSE, ...)

\section*{Arguments}
wd
Wavelet decomposition object into which you wish to insert the mother wavelet coefficients.
level the resolution level at which you wish to replace the mother wavelet coefficients.
v the replacement data, this should be of the correct length.
boundary If boundary is FALSE then only "real" data is replaced. If boundary is TRUE then the boundary (bookeeping) elements are replaced as well. Information about the lengths of the vectors can be found in the first.last database function and Nason and Silverman, 1994.
index If index is TRUE then the index numbers into the 1D array where the coefficient insertion would take place are returned. If index is FALSE (default) then the modified wavelet decomposition object is returned.
... any other arguments

\section*{Details}

The function accessD obtains the mother wavelet coefficients for a particular level. The function putD.wd replaces father wavelet coefficients at a particular resolution level and returns a modified wd object reflecting the change.
The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as a linear vector. PutD. wd obtains information about where the smoothed data appears from the fl. dbase component of an wd. object, in particular the array

\section*{fl.dbase\$first.last.d}
which gives a complete specification of index numbers and offsets for
wd.object\$D.

Note that this function is method for the generic function putD. When the wd. object is definitely a wd class object then you only need use the generic version of this function.
Note also that this function only puts information into wd class objects. To extract coefficients from a wd object you have to use the accessD function (or more precisely, the accessD. wd method).

\section*{Value}

A wd class object containing the modified mother wavelet coefficients.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
putD, wd. object, wd, accessD,putD, first.last,

\section*{Examples}
```


# 

# Generate an EMPTY wd object:

# 

zero <- rep(0, 16)
zerowd <- wd(zero)

# 

# Put some random father wavelet coefficients into the object at

# resolution level 2. For the decimated wavelet transform there

# are always 2^i coefficients at resolution level i. So we have to

# insert 4 coefficients

# 

mod.zerowd <- putD( zerowd, level=2, v=rnorm(4))

# 

# If you plot mod.zerowd you will see that there are only

# coefficients at resolution level 2 where you just put the coefficients.

# 

# Now, for a time-ordered non-decimated wavelet transform object the

# procedure is exactly the same EXCEPT that there are going to be

# 16 coefficients at each resolution level. I.e.

# 

# Create empty TIME-ORDERED NON-DECIMATED wavelet transform object

# 

zerowdS <- wd(zero, type="station")

# 

# Now insert 16 random coefficients at resolution level 2

# 

mod.zerowdS <- putD(zerowdS, level=2, v=rnorm(16))

# 

# Once more if you plot mod.zerowdS then there will only be

```
\# coefficients at resolution level 2.
putD.wd3D Put wavelet coefficient array into a \(3 D\) wavelet object

\section*{Description}

This function put an array of wavelet coefficients, corresponding to a particular resolution level into a wd wavelet decomposition object.
The pyramid of coefficients in a wavelet decomposition (returned from the wd3D function, say) are packed into a single array in WaveThresh3.

\section*{Usage}
\#\# S3 method for class 'wd3D'
putD (x, v, ...)

\section*{Arguments}
x
3D Wavelet decomposition object into which you wish to insert the wavelet coefficients.
v
This argument is a list with the following components:
a A 3-dimensional array with each dimension of length equal to two to the power of lev which is the level at which you wish to insert the coefficients into x .
lev The level at which you wish to insert the coefficients into \(x\).
block A character string indicating which coefficient block you wish to insert the coefficients into. This can be one of GGG, GGH, GHG, GHH, HGG, HGH, HHG. Additionally this can be HHH when the lev argument above is zero.
.. Other arguments

\section*{Details}

The need for this function is a consequence of the pyramidal structure of Mallat's algorithm and the memory efficiency gain achieved by storing the pyramid as an array.
Note that this function is a method for the generic function putD.

\section*{Value}

A new wd3D. object is returned with the coefficients at level lev in block given by block are replaced by the contents of \(a\), if \(a\) is of the correct dimensions!

\section*{RELEASE}

\section*{Author(s)}

G P Nason

\section*{See Also}
accessD, accessD.wd3D, print.wd3D, putD, putDwd3Dcheck, summary.wd3D, threshold.wd3D, wd3D, wd3D. object, wr3D.

\section*{Examples}
\#
\# Generate some test data
\#
\(a<-\operatorname{array}(\operatorname{rnorm}(8 * 8 * 8), \quad \operatorname{dim}=c(8,8,8))\)
\#
\# Perform the 3D DWT
\#
awd3D <- wd3D(a)
\#
\# Replace the second level coefficients by uniform random variables
\# in block GGG (for some reason)
\#
\#
newsubarray <- list(a \(=\operatorname{array}(r u n i f(4 * 4 * 4)\), dim=c \((4,4,4)\) ), lev=2, block="GGG")
awd3D <- putD(awd3D, v=newsubarray)
```

putD.wp

```

Puts a whole resolution level of wavelet packet coeffients into wp wavelet object.

\section*{Description}

Makes a copy of the wp object, replaces a whole resolution level of wavelet packet coefficients data in the copy, and then returns the copy.

\section*{Usage}
\#\# S3 method for class 'wp'
putD(wp, level, value, ...)

\section*{Arguments}
wp
level the resolution level at which you wish to replace the wavelet packet coefficients.
value the replacement data, this should be of the correct length.
any other arguments

\section*{Details}

The function accessD.wp obtains the wavelet packet coefficients for a particular level.
For wavelet packet transforms the number of coefficients at each resolution level is the same and equal to \(2^{\wedge}\) nlevelsWT where nlevels is the number of levels in the wp.object. The number of coefficients at each resolution level is also, of course, the number of data points used to initially form the wp object in the first place.

Use the accessD. wp to extract whole resolution levels of wavelet packet coefficients.
We don't recommend that you use this function unless you really know what you are doing. Usually it is more convenient to manipulate individual packets of coefficients using getpacket/putpacket functions. If you must use this function to insert whole resolution levels of coefficients you must ensure that the data vector you supply is valid: i.e. contains packet coefficients in the right order.

\section*{Value}

A wp class object containing the modified wavelet packet coefficients.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
wp.object, wp, accessD, accessD.wp, getpacket.wp, putpacket.wp.

\section*{Examples}
```


# 

# Generate an EMPTY wp object:

# 

zero <- rep(0, 16)
zerowp <- wp(zero)

# 

# Put some random mother wavelet coefficients into the object at

# resolution level 2. For the wavelet packet transform there

# are always 16 coefficients at every resolution level.

# 

mod.zerowp <- putD( zerowp, level=2, v=rnorm(16))

# 

# If you plot mod.zerowp you will see that there are only

# coefficients at resolution level 2 where you just put the coefficients.

```

\section*{putD.wst \\ Puts a whole resolution level of mother wavelet coeffients into wst wavelet object.}

\section*{Description}

Makes a copy of the wst object, replaces a whole resolution level of mother wavelet coefficients data in the copy, and then returns the copy.

\section*{Usage}
\#\# S3 method for class 'wst'
putD(wst, level, value, ...)

\section*{Arguments}
wst Packet-ordered non-decimated wavelet object into which you wish to insert the mother wavelet coefficients.
level the resolution level at which you wish to replace the mother wavelet coefficients.
value the replacement data, this should be of the correct length
... any other arguments

\section*{Details}

The function accessD. wst obtains the mother wavelet coefficients for a particular level. The function putD. wst replaces mother wavelet coefficients at a particular resolution level and returns a modified wst object reflecting the change.
For the non-decimated wavelet transforms the number of coefficients at each resolution level is the same and equal to \(2^{\wedge}\) nlevelsWT where nlevels is the number of levels in the wst.object. The number of coefficients at each resolution level is also, of course, the number of data points used to initially form the wst object in the first place.
Use the accessD. wst to extract whole resolution levels of mother wavelet coefficients. Use accessC. wst and putC.wst to extract/insert whole resolution levels of father wavelet coefficients. Use the getpacket.wst and putpacket.wst functions to extract/insert packets of coefficients into a packetordered non-decimated wavelet object.

\section*{Value}

A wst class object containing the modified mother wavelet coefficients.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
```

wst.object, wst, putD, accessD.wst, putC.wst, getpacket.wst, putpacket.wst.

```

\section*{Examples}
\#
\# Generate an EMPTY wst object:
\#
zero <- rep(0, 16)
zerowst <- wst(zero)
\#
\# Put some random mother wavelet coefficients into the object at
\# resolution level 2. For the non-decimated wavelet transform there
\# are always 16 coefficients at every resolution level.
\#
mod.zerowst <- putD( zerowst, level=2, v=rnorm(16))
\#
\# If you plot mod.zerowst you will see that there are only
\# coefficients at resolution level 2 where you just put the coefficients.

\section*{putDwd3Dcheck Check argument list for putD.wd3D}

\section*{Description}

This function checks the argument list for putD.wd3D and is not meant to be directly called by any user.

\section*{Usage}
putDwd3Dcheck(lti, dima, block, nlx)

\section*{Arguments}
lti At which level of the wd3D. object you wish to insert a block of coefficients.
dima A vector, of length 3, which specifies the dimension of the block to insert.
block A character string which specifies which block is being inserted (one of GGG, GGH, GHG, GHH, HGG, HGH, HHG, or HHH).
\(\mathrm{nlx} \quad\) The number of levels in the wd3D. object that you wish to insert the coefficients into (can be obtained using the nlevelsWT function).

\section*{Details}

This function merely checks that the dimensions and sizes of the array to be inserted into a wd3D . object using the putD. wd3D function are correct.

\section*{RELEASE}

Version 3.9.6 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
accessD, putD, accessD.wd3D, print.wd3D, putD, summary.wd3D, threshold.wd3D, wd3D, wd3D. object, wr3D.

\section*{Examples}
\#
\# Not intended to be used by the user!
\#
putpacket Insert a packet of coefficients into a wavelet object.

\section*{Description}

This generic function inserts packets of coefficients into various types of wavelet objects.
This function is generic.
Particular methods exist. For objects of class:
wp use the putpacket. wp method.
wst use the putpacket.wst method.
wst2D use the putpacket.wst2D method.
See individual method help pages for operation and examples.
Use the putC and putD function to insert whole resolution levels of coefficients simultaneously.

\section*{Usage}
putpacket(...)

\section*{Arguments}
\[
\ldots \quad \text { See individual help pages for details. }
\]

\section*{Value}

A wavelet object of the same class as \(x\) the input object. The returned wavelet object is the same as the input except that the appropriate packet of coefficients supplied is replaced.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
putpacket.wp, putpacket.wst, putpacket.wst2D, putD, putC, wp.object, wst. object, wst2D. object.
```

putpacket.wp Inserts a packet of coefficients into a wavelet packet object (wp).

```

\section*{Description}

This function inserts a packet of coefficients into a wavelet packet (wp) object.

\section*{Usage}
\#\# S3 method for class 'wp'
putpacket(wp, level, index, packet , ...)

\section*{Arguments}
wp Wavelet packet object into which you wish to put the packet.
level The resolution level of the coefficients that you wish to insert.
index The index number within the resolution level of the packet of coefficients that you wish to insert.
packet a vector of coefficients which is the packet you wish to insert.
... any other arguments

\section*{Details}

The coefficients in this structure can be organised into a binary tree with each node in the tree containing a packet of coefficients.

Each packet of coefficients is obtained by chaining together the effect of the two packet operators DG and DH : these are the high and low pass quadrature mirror filters of the Mallat pyramid algorithm scheme followed by decimation (see Mallat (1989b)).
Starting with data \(c^{J}\) at resolution level J containing \(2^{J}\) data points the wavelet packet algorithm operates as follows. First DG and DH are applied to \(c^{J}\) producing \(d^{J-1}\) and \(c^{J-1}\) respectively. Each of these sets of coefficients is of length one half of the original data: i.e. \(2^{J-1}\). Each of these sets of coefficients is a set of wavelet packet coefficients. The algorithm then applies both DG and DH to both \(d^{J-1}\) and \(c^{J-1}\) to form a four sets of coefficients at level J-2. Both operators are used again on the four sets to produce 8 sets, then again on the 8 sets to form 16 sets and so on. At level \(\mathrm{j}=\mathrm{J}, \ldots, 0\) there are \(2^{J-j}\) packets of coefficients each containing \(2^{j}\) coefficients.

This function enables whole packets of coefficients to be inserted at any resolution level. The index argument chooses a particular packet within each level and thus ranges from 0 (which always refer to the father wavelet coefficients), 1 (which always refer to the mother wavelet coefficients) up to \(2^{J-j}\) 。

\section*{Value}

An object of class wp. object which is the same as the input wp. object except it now has a modified packet of coefficients.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
wp, getpacket.wp. putpacket.

\section*{Examples}
```


# 

# Take the wavelet packet transform of some random data

# 

MyWP <- wp(rnorm(1:512))

# 

# The above data set was 2^9 in length. Therefore there are

# coefficients at resolution levels 0, 1, 2, ..., and 8.

# 

# The high resolution coefficients are at level }8

# There should be 256 DG coefficients and 256 DH coefficients

# 

length(getpacket(MyWP, level=8, index=0))

# [1] 256

length(getpacket(MyWP, level=8, index=1))

# [1] 256

# 

# The next command shows that there are only two packets at level }

# 

\#getpacket(MyWP, level=8, index=2)

# Index was too high, maximum for this level is 1

# Error in getpacket.wp(MyWP, level = 8, index = 2): Error occured

# Dumped

# 

# There should be 4 coefficients at resolution level 2

# 

# The father wavelet coefficients are (index=0)

getpacket(MyWP, level=2, index=0)

# [1] -0.9736576 0.5579501 0.3100629 -0.3834068

```
```


# 

# The mother wavelet coefficients are (index=1)

# 

getpacket(MyWP, level=2, index=1)

# [1] 0.72871405 0.04356728 -0.43175307 1.77291483

# 

# Well, that exercised the getpacket.wp

# function. Now that we know that level 2 coefficients have 4 coefficients

# let's insert some into the MyWP object.

# 

MyWP <- putpacket(MyWP, level=2, index=0, packet=c(21,32,67,89))

# 

# O.k. that was painless. Now let's check that the correct coefficients

# were inserted.

# 

getpacket(MyWP, level=2, index=0)
\#[1] 21 32 67 89

# 

# Yep. The correct coefficients were inserted.

```
putpacket.wst

Put a packet of coefficients into a packet ordered non-decimated wavelet object (wst).

\section*{Description}

This function inserts a packet of coefficients into a packet-ordered non-decimated wavelet object (wst) object. The wst objects are computed by the wst function amongst others.

\section*{Usage}
\#\# S3 method for class 'wst'
putpacket(wst, level, index, packet, ...)

\section*{Arguments}
wst Packet-ordered non-decimated wavelet object into which you wish to insert the packet.
level The resolution level of the coefficients that you wish to insert.
index The index number within the resolution level of the packet of coefficients that you wish to insert.
packet A vector of coefficients that you wish to insert into the wst object. The length that the packet has to may be determined by extracting the same packet of coefficients using the getpacket. wst function and using the S-Plus length function to determine the length!
... any other arguments

\section*{Details}

This function actually calls the putpacket. wp to do the insertion.
In the future this function will be extended to insert father wavelet coefficients as well.

\section*{Value}

An object of class wst. object containing the packet ordered non-decimated wavelet coefficients that have been modified: i.e. with packet inserted.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
getpacket.wst, putpacket, putpacket.wp, wst, wst.object.

\section*{Examples}
```


# 

# Take the packet-ordered non-decimated transform of some random data

# 

MyWST <- wst(rnorm(1:512))

# 

# The above data set was 2^9 in length. Therefore there are

# coefficients at resolution levels 0, 1, 2, ..., and 8.

# 

# The high resolution coefficients are at level }8

# There should be 256 coefficients at level 8 in index location 0 and 1.

# 

length(getpacket(MyWST, level=8, index=0))

# [1] 256

length(getpacket(MyWST, level=8, index=1))

# [1] 256

# 

There should be 4 coefficients at resolution level 2

# 

getpacket(MyWST, level=2, index=0)

# [1] -0.92103095 0.70125471 0.07361174 -0.43467375

# 

# O.k. Let's insert the packet containing the numbers 19,42,21,32

# 

NewMyWST <- putpacket(MyWST, level=2, index=0, packet=c(19,42,31,32))

# 

# Let's check that it put the numbers in correctly by reaccessing that

# packet...

# 

```
```

getpacket(NewMyWST, level=2, index=0)

# [1] 19 42 31 32

# 

# Yep. It inserted the packet correctly.

```
```

putpacket.wst2D

```

Replace packet of coefficients in a two-dimensional non-decimated wavelet object (wst2D).

\section*{Description}

This function replaces a packet of coefficients from a two-dimensional non-decimated wavelet (wst2D) object and returns the modified object.

\section*{Usage}
\#\# S3 method for class 'wst2D'
putpacket(wst2D, level, index, type="S", packet, Ccode=TRUE, ...)

\section*{Arguments}
\(\left.\begin{array}{ll}\text { wst2D } & \begin{array}{l}\text { 2D non-decimated wavelet object containing the coefficients you wish to re- } \\
\text { place. }\end{array} \\
\text { level } & \begin{array}{l}\text { The resolution level of the coefficients that you wish to replace. Can range from } \\
0 \text { to nlevelsWT (wpst)-1. }\end{array} \\
\text { index } & \begin{array}{l}\text { The index number within the resolution level of the packet of coefficients that } \\
\text { you wish to replace. Index is a base-4 number which is } r \text { digits long. Each digit } \\
\text { can be } 0,1,2 \text { or } 3 \text { corresponding to no shifts, horizontal shift, vertical shift or } \\
\text { horizontal and vertical shifts. The number } r \text { indicates the depth of the resolution } \\
\text { level from the data resolution i.e. where } r=n l e v e l s W T ~-~ l e v e l . ~\end{array} \\
\text { Where there is a string of more than one digit the left most digits correspond to } \\
\text { finest scale shift selection, the right most digits to the coarser scales (I think). }\end{array}\right\}\)\begin{tabular}{l} 
A square matrix of dimension 2^level which contains the new coefficients that \\
you wish to insert.
\end{tabular}

\section*{Details}

The wst2D function creates a wst2D class object. Starting with a smooth the operators H, G, GS and HS (where G, H are the usual Mallat operators and S is the shift-by-one operator) are operated first on the rows and then the columns: i.e. so each of the operators HH, HG, GH, GG, HSH, HSG, GSH, GSG HHS, GHS, HGS, GGS HSHS, HSGS, GSHS and GSGS are applied. Then the same collection of operators is applied to all the derived smooths, i.e. HH, HSH, HHS and HSHS.
So the next level is obtained from the previous level with basically HH, HG, GH and GG but with extra shifts in the horizontal, vertical and horizontal and vertical directions. The index provides a way to enumerate the paths through this tree where each smooth has 4 children and indexed by a number between 0 and 3 .
Each of the 4 children has 4 components: a smooth, horizontal, vertical and diagonal detail, much in the same way as for the Mallat 2D wavelet transform implemented in the WaveThresh function imwd.

\section*{Value}

An object of class wst2D with coefficients at resolution level level, packet index and orientation given by type replaced by the matrix packet.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}
getpacket.wst2D, wst2D, wst2D.object.

\section*{Examples}
```


# 

# Create a random image.

# 

myrand <- matrix(rnorm(16), nrow=4, ncol=4)
\#myrand

# [,1] [,2] [,3] [,4]

\#[1,] 0.01692807 0.1400891 -0.38225727 0.3372708
\#[2,] -0.79799841-0.3306080 1.59789958-1.0606204
\#[3,] 0.29151629 -0.2028172 -0.02346776 0.5833292
\#[4,] -2.21505532 -0.3591296 -0.39354119 0.6147043

# 

# Do the 2D non-decimated wavelet transform

# 

myrwst2D <- wst2D(myrand)

# 

# Let's access the finest scale detail, not shifted in the vertical

# direction.

```
```

    #
    getpacket(myrwst2D, nlevelsWT(myrwst2D)-1, index=0, type="V")
    # [,1] [,2]
    #[1,] -0.1626819 -1.3244064
    #[2,] 1.4113247 -0.7383336
    #
    # Let's put some zeros in instead...
    #
    zmat <- matrix(c(0,0,0,0), 2, 2)
    newwst2D <- putpacket(myrwst2D, nlevelsWT(myrwst2D)-1,
    index=0, packet=zmat, type="V")
    #
    # And now look at the same packet as before
    #
    getpacket(myrwst2D, nlevelsWT(myrwst2D)-1, index=0, type ="V")
    # [,1] [,2]
    #[1,] 0 0
    #[2,] 0 0
    
# 

    # Yup, packet insertion o.k.
    ```
    rcov
        Computes robust estimate of covariance matrix

\section*{Description}

Computes a robust correlation matrix from x .

\section*{Usage}
\(r \operatorname{cov}(x)\)

\section*{Arguments}
x
Matrix that you wish to find robust covariance of. Number of variables is number of rows, number of observations is number of columns. This is the opposite way round to the convention expected by var, for example

\section*{Details}

Method originates from Huber's "Robust Statistics" book. Note that the columns of \(x\) must be observations, this is the opposite way around to the usual way for functions like var.

\section*{Value}

The robust covariance matrix

\section*{Author(s)}

Tim Downie

\section*{See Also}
threshold.mwd

\section*{Examples}
```


# 

# A standard normal data matrix with 3 variables, 100 observations

# 

v <- matrix(rnorm(100*3), nrow=3, ncol=100)

# 

# Robust covariance

# 

rcov(v)

```
rfft Real Fast Fourier transform

\section*{Description}

Compute a real Fast Fourier transform of x .

\section*{Usage}
\(r f f t(x)\)

\section*{Arguments}
x
The vector whose Fourier transform you wish to take

\section*{Details}

Given a vector \(x\) this function computes the real continuous Fourier transform of \(x\), i.e. it regards \(x\) as points on a periodic function on \([0,1]\) starting at 0 , and finding the coefficients of the functions \(1, \sqrt{2} \cos (2 \pi t), \sqrt{2} \sin (2 \pi t)\), etc. that gives the expansion of the interpolant of \(x\). The number of terms in the expansion is the length of \(x\). If \(x\) is of even length, the last coefficient will be that of a cosine term with no matching sine.

\section*{Value}

Returns the Fourier coefficients

\section*{Author(s)}

Bernard Silverman

\section*{See Also}

\section*{Examples}
```

    x <- seq(from=0, to=2*pi, length=150)
    s1<- sin(10*x)
    s2 <- sin(7*x)
    s <- s1 + s2
    w <- rfft(s)
    ## Not run: ts.plot(w)
    #
    # Should see two peaks, corresponding to the two sines at different frequencies
    #
    ```
    rfftinv Inverse real FFT, inverse of rfft

\section*{Description}

Inverse function of rfft

\section*{Usage}
rfftinv(rz, \(n=\) length(rz))

\section*{Arguments}
\begin{tabular}{ll}
\(r z\) & The Fourier coefficients to invert \\
\(n\) & The number of coefficients
\end{tabular}

\section*{Details}

Just the inverse function of rfft.

Value
The inverse FT of the input

\section*{Author(s)}

Bernard Silverman

\section*{See Also}
\(r f f t\)
rfftwt Weight a Fourier series sequence by a set of weights

\section*{Description}

Weight the real Fourier series xrfft of even length by a weight sequence wt. The first term of xrfft is left alone, and the weights are then applied to pairs of terms in xrfft. Note: wt is half the length of xrfft.

\section*{Usage}
rfftwt(xrfft, wt)

\section*{Arguments}
\[
\begin{array}{ll}
\text { xrfft } & \text { The Fourier series sequence to weight } \\
\text { wt } & \text { The weights }
\end{array}
\]

\section*{Details}

Description says all

\section*{Value}

The weighted sequence

\section*{Author(s)}

Bernard Silverman

\section*{See Also}
rfft
```

rm.det

```

Set coarse levels of a wavelets on the interval transform object to zero

\section*{Description}

Set the wavelet coefficients of certain coarse levels for a "wavelets on the interval" object equal to zero. The operation of this function is somewhat similar to the nullevels function, but for objects associated with the "wavelets on the interval code".

\section*{Usage}
rm.det(wd.int.obj)

\section*{Arguments}
wd.int.obj the object whose coarse levels you wish to set to zero

\section*{Details}

The "wavelets on the interval" code is contained within the wd function. All levels coarser than (but not including) the wd.int. obj\$current. scale are set to zero.

\section*{Value}

A wd. object of type="interval" containing the modified input object with certain coarse levels set to zero.

\section*{Author(s)}

Piotr Fryzlewicz

\section*{See Also}
nullevels, wd
rmget Search for existing ipndacw matrices.

\section*{Description}

Returns the integer corresponding to the smallest order ipndacw matrix of greater than or equal to order than the order, J requested.

Not really intended for user use.

\section*{Usage}
rmget(requestJ, filter.number, family)

\section*{Arguments}
requestJ A positive integer representing the order of the ipndacw matrix that is required.
filter. number The index number of the wavelet used to build the ipndacw matrix that is required.
family The wavelet family used to build the ipndacw matrix that is required.

\section*{Details}

Some of the matrices computed by ipndacw take a long time to compute. Hence it is a good idea to store them and reuse them.
This function is asked to find an ipndacw matrix of a particular order, filter.number and family. The function steps through all of the directories in the search() list collecting names of all ipndacw matrices having the same filter.number and family characteristics. It then keeps any names where the order is larger than, or equal to, the requested order. This means that a suitable ipndacw matrix of the same or larger order is visible in one of the search() directories. The matrix name with the smallest order is selected and the order of the matrix is returned. The routine that called this function can then get () the matrix and either use it "as is" or extract the top-left hand corner of it if requestJ is less than the order returned by this function.
If no such matrix, as described by the previous paragraph, exists then this function returns NULL.
This function calls the subsidiary routine firstdot.

\section*{Value}

If a matrix of order larger than or equal to the requested order exists somewhere on the search path and the filter. number and family is as specified then its order is returned. If more than one such matrix exists then the order of the smallest one larger than or equal to the requested one is returned.
If no such matrix exists the function returns NULL.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{See Also}
firstdot, ipndacw, rmname.

\section*{Examples}
```


# 

# Suppose there are no matrices in the search path.

# 

# Let's look for the matrix rm.4.1.DaubExPhase (Haar wavelet matrix of

# order 4)

# 

rmget(requestJ=4, filter.number=1, family="DaubExPhase")
\#NULL

```
```


# 

# I.e. a NULL return code. So there were no suitable matrices.

# 

\#If we create two Haar ipndacw matrix of order 7 and 8

# 

ipndacw(-7, filter.number=1, family="DaubExPhase")
ipndacw(-8, filter.number=1, family="DaubExPhase")

# 

# Now let's repeat the earlier search

# 

rmget(requestJ=4, filter.number=1, family="DaubExPhase")
\#[1] }

# 

# So, as we the smallest Haar ipndacw matrix available larger than

# the requested order of 4 is "7".

# 

```
rmname \(\quad\) Return a ipndacw matrix style name.

\section*{Description}

This function returns a character string according to a particular format for naming ipndacw matrices.

\section*{Usage}
rmname(J, filter.number, family)

\section*{Arguments}

J A negative integer representing the order of the ipndacw matrix.
filter. number The index number of the wavelet used to build the ipndacw matrix.
family The wavelet family used to build the ipndacw matrix.

\section*{Details}

Some of the matrices computed by ipndacw take a long time to compute. Hence it is a good idea to store them and reuse them. This function generates a name according to a particular naming scheme that permits a search algorithm to easily find the matrices.

Each matrix has three defining characteristics: its order, filter.number and family. Each of these three characteristics are concatenated together to form a name.

\section*{Value}

A character string containing the name of a matrix according to a particular naming scheme.

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{References}

Nason, G.P., von Sachs, R. and Kroisandt, G. (1998). Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum. Technical Report, Department of Mathematics University of Bristol/ Fachbereich Mathematik, Kaiserslautern.

\section*{See Also}
ewspec, ipndacw,

\section*{Examples}
```


# 

# What's the name of the order 4 Haar matrix?

# 

rmname(-4, filter.number=1, family="DaubExPhase")
\#[1] "rm.4.1.DaubExPhase"

# 

# What's the name of the order 12 Daubechies least-asymmetric wavelet

# with 7 vanishing moments?

# 

rmname(-12, filter.number=7, family="DaubLeAsymm")
\#[1] "rm.12.7.DaubLeAsymm"

```
```

rotateback

```

Cyclically shift a vector one place to the right

\section*{Description}

Cyclically shifts the elements of a vector one place to the right. The right-most element becomes the first element.

\section*{Usage}
rotateback(v)

\section*{Arguments}
v
The vector to shift

\section*{Details}

Subsidiary function used by the av.basis function which is the R function component of the AvBasis.wst function.

\section*{Value}

The rotated vector

\section*{Author(s)}

G P Nason

\section*{Examples}
```


# 

# Here is a test vector

# 

v <- 1:10

# 

# Apply this function

# 

rotateback(v)
\#[1] 10 10 2 3 3 4 4 5 6 6 7 7 8 9

# 

# A silly little function really!

```
rsswav Compute mean residual sum of squares for odd prediction of even ordinates and vice versa

\section*{Description}

Compute mean of residual sum of squares (RSS) for odd prediction of even ordinates and vice versa using wavelet shrinkage with a specified threshold. This is a subsidiary routine of the WaveletCV cross validation function. A version implemented in C exists called Crsswav.

\section*{Usage}
rsswav(noisy, value = 1, filter.number = 10, family = "DaubLeAsymm", thresh.type = "hard", ll = 3)

\section*{Arguments}
noisy A vector of dyadic (power of two) length that contains the noisy data that you wish to compute the averaged RSS for.
value \(\quad\) The specified threshold.
filter. number This selects the smoothness of wavelet that you want to perform wavelet shrinkage by cross-validation.
\begin{tabular}{ll} 
family & \begin{tabular}{l} 
specifies the family of wavelets that you want to use. The options are "DaubEx- \\
Phase" and "DaubLeAsymm".
\end{tabular} \\
thresh.type & \begin{tabular}{l} 
this option specifies the thresholding type which can be "hard" or "soft".
\end{tabular} \\
\(l l\) & \begin{tabular}{l} 
The primary resolution that you wish to assume. No wavelet coefficients that \\
are on coarser scales than ll will be thresholded.
\end{tabular}
\end{tabular}

\section*{Details}

Note: a faster C based implementation of this function called Crsswav is available. It takes the same arguments and returns the same values.

Two-fold cross validation can be computed for a wd object using the "cv" policy option in threshold. wd. As part of this procedure for each threshold value that the CV optimisation algorithm selects a RSS value must be computed (the CV optimisation algorithm seeks to minimize this RSS value).

The RSS value computed is this. First, the even and odd indexed values are separated. The even values are used to construct an estimate of the odd true values using wavelet shrinkage with the given threshold. The sum of squares between the estimate and the noisy odds is computed. An equivalent calculation is performed by swapping the odds and evens. The two RSS values are then averaged and the average returned. This algorithm is described more fully in Nason, (1996).

\section*{Value}

A list with the following components
ssq The RSS value that was computed
df The dof value computed on the thresholded wavelet transform of the data with the given threshold and thresholding options. (Although this is not really used for anything).
value \(\quad\) The value argument that was specified.
type the thresh.type argument that was specified.
lev \(\quad\) The vector \(11:(\) nlevelsWT(noisy)-1) (i.e. the levels that were thresholded).

\section*{Author(s)}

G P Nason

\section*{See Also}

Crsswav,threshold.wd, WaveletCV

\section*{Description}

This is a subsidiary routine not intended to be called by a user: use draw instead. Generates scaling functions by inserting a Kronecker delta function into the bottom of the inverse DWT and repeating the inverting steps.

\section*{Usage}

ScalingFunction(filter.number = 10, family = "DaubLeAsymm", resolution = 4096, itlevels = 50)

\section*{Arguments}
\begin{tabular}{ll} 
filter. number & The filter number of the associated wavelet. See filter. select \\
family & The family of the associated wavelet. See filter.select \\
resolution & The nominal resolution, the actual grid size might be larger than this \\
itlevels & The number of complete filtering operations to generate the answer
\end{tabular}

\section*{Details}

Description says all

\section*{Value}

A list containing the x and y values of the required scaling function.

\section*{Author(s)}

G P Nason

\section*{See Also}
draw

\section*{Description}

Computes Shannon entropy of the squares of a set of coefficients.

\section*{Usage}

Shannon.entropy(v, zilchtol=1e-300)

\section*{Arguments}
v
zilchtol A small number. Any number smaller than this is considered to be zero for the purposes of this function.

\section*{Details}

This function computes the Shannon entropy of the squares of a set of coefficients. The squares are used because we are only interested in the entropy of the energy of the coefficients, not their actual sign.
The entropy of the squares of \(v\) is given by \(\operatorname{sum}\left(v^{\wedge} 2 * \log \left(v^{\wedge} 2\right)\right)\). In this implementation any zero coefficients (determined by being less than zilchtol) have a zero contribution to the entropy.
The Shannon entropy measures how "evenly spread" a set of numbers is. If the size of the entries in a vector is approximately evenly spread then the Shannon entropy is large. If the vector is sparsely populated or the entries are very different then the Shannon entropy is near zero. Note that the input vectors to this function usually have their norm normalized so that diversity of coefficients corresponds to sparsity.

\section*{Value}

A number representing the Shannon entropy of the input vector.

\section*{RELEASE}

Version 3.7.2 Copyright Guy Nason 1996

\section*{Author(s)}

G P Nason

\section*{See Also}

MaNoVe.wst, wst,

\section*{Examples}
```


# 

# Generate some test data

# 

# 

# A sparse set

# 

Shannon.entropy(c(1,0,0,0))
\#0

# 

# A evenly spread set

# 

Shannon.entropy( rep( 1/ sqrt(4), 4 ))
\#1.386294

```
```

simchirp Compute and return simulated chirp function.

```

\section*{Description}

This function computes and returns the coordinates of the reflected simulated chirp function described in Nason and Silverman, 1995. This function is a useful test function for evaluating wavelet shrinkage and time-scale analysis methodology as its frequency changes over time.

\section*{Usage}
simchirp(n=1024)

\section*{Arguments}
n
The number of ordinates from which to sample the chirp signal.

\section*{Details}

This function computes and returns the x and y coordinates of the reflected chirp function described in Nason and Silverman, 1995.
The formula for the reflected simulated chirp is *formula*
The chirp returned is a discrete sample on \(n\) equally spaced points between -1 and 1 .

\section*{Value}

A list with two components:
\(x \quad a \quad\) vector of length \(n\) containing the ordered \(x\) ordinates of the chirp from -1 to 1 .
\(y \quad a \quad\) vector of length \(n\) containing the corresponding \(y\) ordinates of the chirp.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{Examples}
\#
\# Generate the chirp
\#
test.data <- simchirp()\$y
\#\# Not run: ts.plot(test.data)

\section*{ssq}

Compute sum of squares difference between two vectors

\section*{Description}

Given two vectors, \(\mathbf{u}\) and v , of length n , this function computes \(\sum_{i=1}^{n}\left(u_{i}-v_{i}\right)^{2}\).

\section*{Usage}
ssq(u,v)

\section*{Arguments}
u
One of the vectors
v The other of the vectors

\section*{Details}

Description says all

\section*{Value}

The sum of squares difference between the two vectors

\section*{Author(s)}

G P Nason

\section*{Examples}
```

ssq(c(1, 2),c(3,4))
\#[1] }

```
summary.imwd Print out some basic information associated with an imwd object

\section*{Description}

Prints out the number of levels, the dimensions of the original image from which the object came, the type of wavelet filter associated with the decomposition, the type of boundary handling.

\section*{Usage}
\#\# S3 method for class 'imwd'
summary (object, ...)

\section*{Arguments}
object The object to print a summary about
... Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd, threshold.imwd

\section*{Examples}
```

m <- matrix(rnorm(32*32),nrow=32)
mimwd <- imwd(m)
summary (mimwd)
\#UNcompressed image wavelet decomposition structure
\#Levels: 5
\#Original image was 32 x 32 pixels.
\#Filter was: Daub cmpct on least asymm N=10
\#Boundary handling: periodic

```
summary. imwdc Print out some basic information associated with an imwdc object

\section*{Description}

Prints out the number of levels, the dimensions of the original image from which the object came, the type of wavelet filter associated with the decomposition, the type of boundary handling.

\section*{Usage}
\#\# S3 method for class 'imwdc'
summary (object, ...)

\section*{Arguments}
object The object to print a summary about
... Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd, threshold.imwd

\section*{Examples}
```

m <- matrix(rnorm(32*32),nrow=32)
mimwd <- imwd(m)
mimwdc <- threshold(mimwd)
summary(mimwdc)
\#Compressed image wavelet decomposition structure
\#Levels: 5
\#Original image was 32 x 32 pixels.
\#Filter was: Daub cmpct on least asymm N=10
\#Boundary handling: periodic

```
```

summary.mwd Use summary() on a mwd object.

```

\section*{Description}

This function prints out more information about an mwd. object in a nice human-readable form.

\section*{Usage}
\#\# S3 method for class 'mwd'
summary (object, ...)

\section*{Arguments}
object An object of class mwd that you wish to print out more information.
... Any other arguments.

\section*{Value}

Nothing of any particular interest.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6)

\section*{Note}

Prints out information about mwd objects in nice readable format.

\section*{Author(s)}

Tim Downie

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd, mwd.object, mwr, plot.mwd, print.mwd, putC.mwd, putD.mwd, threshold.mwd, wd, wr.mwd.

\section*{Examples}
```


# 

# Generate an mwd object.

# 

tmp <- mwd(rnorm(32))

# 

# Now get Splus to use summary.mwd

# 

summary(tmp)

# Length of original: 32

```
```

    # Levels: 4
    # Filter was: Geronimo Multiwavelets
    # Scaling fns: 2
    # Wavelet fns: 2
    # Prefilter: default
    # Scaling factor: 2
    # Boundary handling: periodic
    # Transform type: wavelet
    # Date: Tue Nov 16 13:55:26 GMT 1999
    ```
    summary.wd Print out some basic information associated with a wd object

\section*{Description}

Prints out the number of levels, the length of the original vector from which the object came, the type of wavelet filter associated with the decomposition, the type of boundary handling, the transform type and the date of production.

\section*{Usage}
\#\# S3 method for class 'wd'
summary (object, ...)

\section*{Arguments}
object The object to print a summary about
... Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
wd

\section*{Examples}
```

vwd <- wd(1:8)
summary (vwd)
\#Levels: 3
\#Length of original: 8
\#Filter was: Daub cmpct on least asymm $\mathrm{N}=10$
\#Boundary handling: periodic
\#Transform type: wavelet
\#Date: Mon Mar 8 21:30:32 2010

```
Print out some basic information associated with a wd3D object

\section*{Description}

Prints out the number of levels, the type of wavelet filter associated with the decomposition, and the date of production.

\section*{Usage}
\#\# S3 method for class 'wd3D'
summary(object, ...)

\section*{Arguments}
\begin{tabular}{ll} 
object & The object to print a summary about \\
\(\ldots\) & Other arguments
\end{tabular}

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
wd3D

\section*{Examples}
```

test.data.3D <- array(rnorm( }8*8*8),\operatorname{dim=c}(8,8,8)
tdwd3D <- wd3D(test.data.3D)
summary(tdwd3D)
\#Levels: 3
\#Filter number was: 10
\#Filter family was: DaubLeAsymm
\#Date: Mon Mar 8 21:48:00 2010

```
summary.wp

Print out some basic information associated with a wp object

\section*{Description}

Prints out the number of levels, the length of the original vector from which the object came, the type of wavelet filter associated with the decomposition.

\section*{Usage}
\#\# S3 method for class 'wp'
summary(object, ...)

\section*{Arguments}
object
The object to print a summary about
...
Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
wp

\section*{Examples}
```

vwp <- wp(rnorm(32))
summary(vwp)
\#Levels: 5
\#Length of original: 32
\#Filter was: Daub cmpct on least asymm N=10

```

\section*{Description}

Prints out the number of levels, the length of the original vector from which the object came, the type of wavelet filter associated with the decomposition, and the date of production.

\section*{Usage}
\#\# S3 method for class 'wpst'
summary (object, ...)

\section*{Arguments}
object The object to print a summary about
... Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
wpst

\section*{Examples}
```

vwpst <- wpst(rnorm(32))
summary(vwpst)
\#Levels: 5
\#Length of original: }3
\#Filter was: Daub cmpct on least asymm N=10
\#Date: Mon Mar 8 21:54:47 2010

```

\section*{Description}

Prints out the number of levels, the length of the original vector from which the object came, the type of wavelet filter associated with the decomposition, and the date of production.

\section*{Usage}
\#\# S3 method for class 'wst'
summary (object, ...)

\section*{Arguments}
object The object to print a summary about
... Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
wst

\section*{Examples}
```

vwst <- wst(rnorm(32))
summary(vwst)
\#Levels: 5
\#Length of original: 32
\#Filter was: Daub cmpct on least asymm N=10
\#Date: Mon Mar 8 21:56:12 2010

```

\section*{Description}

Prints out the number of levels, the dimensions of the original image from which the object came, the type of wavelet filter associated with the decomposition, and the date of production.

\section*{Usage}
\#\# S3 method for class 'wst2D'
summary (object, ...)

\section*{Arguments}
object The object to print a summary about
\(\ldots \quad\) Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{See Also}
```

    wst2D
    ```

\section*{Examples}
```

m <- matrix(rnorm(32*32), nrow=32)
mwst2D <- wst2D(m)
summary(mwst2D)
\#Levels: 5
\#Length of original: 32 x 32
\#Filter was: Daub cmpct on least asymm N=10
\#Date: Mon Mar 8 21:57:55 2010

```

\section*{Description}

Returns the support for compactly supported wavelets. This information is useful for drawing wavelets for annotating axes.

\section*{Usage}
support(filter.number=10, family="DaubLeAsymm", m=0, \(n=0\) )

\section*{Arguments}
filter. number The member index of a wavelet within the family. For Daubechies' compactly supported wavelet this is the number of vanishing moments which is related to the smoothness. See filter. select for more information on the wavelets.
family The family of wavelets. See filter.select for more information on the wavelets.
\(\mathrm{m} \quad\) Optional scale value (in usual wavelet terminology this is j )
\(\mathrm{n} \quad\) Optional translation value (in usual wavelet terminology, this is k )

\section*{Details}

It is useful to know the support of a wavelet when drawing it to annotate labels. Other functions, such as wavelet density estimation (CWavDE), also use this information.

\section*{Value}

A list with the following components (each one is a single numeric value)
lh Left hand support of the wavelet with scale \(m\) and translation \(n\). These values change as \(m\) and \(n\) (although when \(m=0\) the function confusingly returns the next coarser wavelet where you might expect it to return the mother. The mother is indexed by \(\mathrm{m}=-1\) )
rh As lh but returns the rh end.
psi.lh left hand end of the support interval for the mother wavelet (remains unchanged no matter what m or n are)
psi.rh right hand end of the support interval for the mother wavelet (remains unchanged no matter what m or n are)
phi.lh left hand end of the support interval for the father wavelet (remains unchanged no matter what m or n are)
phi.rh right hand end of the support interval for the father wavelet (remains unchanged no matter what m or n are)

\section*{Author(s)}

G P Nason

\section*{See Also}

CWavDE, draw.default, filter.select

\section*{Examples}
```


# 

# What is the support of a Haar wavelet?

# 

support(filter.number=1, family="DaubExPhase", m=0, n=0)
\#\$1h
\#[1] 0

# 

\#\$rh
\#[1] 2

# 

\#\$psi.lh
\#[1] 0

# 

\#\$psi.rh
\#[1] 1

# 

\#\$phi.lh
\#[1] 0

# 

\#\$phi.rh
\#[1] 1

# 

# So the mother and father wavelet have support [0,1]

# 

```

\section*{Description}

Computes the minimum of the SURE thresholding function for wavelet shrinkage as described in Donoho, D.L. and Johnstone, I.M. (1995) Adapting to unknown smoothness via wavelet shrinkage. J. Am. Statist. Ass., 90, 1200-1224.

\section*{Usage}
sure ( \(x\) )

\section*{Arguments}
x
Vector of (normalized) wavelet coefficients. Coefficients should be supplied divided by their standard deviation, or some robust measure of scale

\section*{Details}

SURE is a method for unbiasedly estimating the risk of an estimator. Stein (1981) showed that for a nearly arbitrary, nonlinear biased estimator, one can estimate its loss unbiasedly. See the Donoho and Johnstone, 1995 for further references and explanation. This function minimizes formula (11) from that paper.

\section*{Value}

The absolute value of the wavelet coefficient that minimizes the SURE criteria

\section*{Author(s)}

G P Nason

\section*{See Also}
threshold

\section*{Examples}
```


# 

# Let's create "pretend" vector of wavelet coefficients contaminated with

# "noise".

# 

v<- c(0.1, -0.2, 0.3, -0.4, 0.5, 99, 12, 6)

# 

# Now, what's sure of this?

# 

sure(v)

# 

# [1] 0.5

# 

# 

# I.e. the large significant coefficients are 99, 12, 6 and the noise is

# anything less than this in abs value. So sure(v) is a good point to threshold

# at.

```
teddy

Picture of a teddy bear's picnic.

\section*{Description}

A \(512 \times 512\) matrix. Each entry of the matrix contains an image intensity value.

\section*{Usage}
data(teddy)

\section*{Format}

A \(512 \times 512\) matrix. Each entry of the matrix contains an image intensity value. The whole matrix represents an image of a teddy bear's picnic.

\section*{Author(s)}

G P Nason

\section*{Source}

Taken by Guy Nason.

\section*{Examples}
\#
\# This command produces the image seen above.
\#
\# image(teddy)
\#
test.dataCT Test functions for wavelet regression and thresholding

\section*{Description}

This function evaluates the "blocks", "bumps", "heavisine" and "doppler" test functions of Donoho \& Johnstone (1994b) and the piecewise polynomial test function of Nason \& Silverman (1994). The function also generates data sets consisting of the specified function plus uncorrelated normally distributed errors.

\section*{Usage}
test.dataCT(type = "ppoly", \(\mathrm{n}=512\), signal \(=1\), rsnr = 7, plotfn = FALSE)

\section*{Arguments}
type Test function to be computed. Available types are "ppoly" (piecewise polynomial), "blocks", "bumps", "heavi" (heavisine), and "doppler".
n
Number of equally spaced data points on which the function is evaluated.
signal Scaling parameter; the function will be scaled so that the standard deviation of the data points takes this value.
rsnr Root signal-to-noise ratio. Specifies the ratio of the standard deviation of the function to the standard deviation of the simulated errors.
plotfn If plotfn=TRUE, then the test function and the simulated data set are plotted

\section*{Value}

A list with the following components:
\(x \quad\) The points at which the test function is evaluated.
\(y \quad\) The values taken by the test function.
ynoise The simulated data set.
type \(\quad\) The type of function generated, identical to the input parameter type.
rsnr The root signal-to-noise ratio of the simulated data set, identical to the input parameter rsnr.

\section*{Side effects}

If plotfn=T, the test function and data set are plotted.

\section*{RELEASE}

Part of the CThresh addon to WaveThresh. Copyright Stuart Barber and Guy Nason 2004.

\section*{Author(s)}

Stuart Barber
```

threshold Threshold coefficients

```

\section*{Description}

Modify coefficients by thresholding or shrinkage.
This function is generic.
Particular methods exist for the following objects:
wd object the threshold.wd function is used;
imwd object the threshold.imwd function is used;
imwdc object the threshold.imwdc function is used;
irregwd object the threshold.irregwd function is used;
wd3D object the threshold.wd3D function is used;
wp object the threshold. wp function is used;
wst object the threshold.wst function is used.

\section*{Usage}
threshold(...)

\section*{Arguments}
... See individual help pages for details.

\section*{Details}

See individual method help pages for operation and examples.

\section*{Value}

Usually a copy of the input object but containing thresholded or shrunk coefficients.

\section*{RELEASE}

Version 2 Copyright Guy Nason 1993

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd. object, imwdc.object, irregwd object, threshold.imwd, threshold.imwdc, threshold.irregwd, threshold.wd, threshold.wd3D, threshold.wp, threshold.wst wd.object, wd3D. object, wp. object, wst. object.
threshold.imwd Threshold two-dimensional wavelet decomposition object

\section*{Description}

This function provides various ways to threshold a imwd class object.

\section*{Usage}
```


## S3 method for class 'imwd'

    threshold(imwd, levels = 3:(nlevelsWT(imwd) - 1), type = "hard", policy =
        "universal", by.level = FALSE, value = 0, dev = var, verbose = FALSE,
            return.threshold = FALSE, compression = TRUE, Q = 0.05, ...)
    ```

\section*{Arguments}
imwd The two-dimensional wavelet decomposition object that you wish to threshold.
levels a vector of integers which determines which scale levels are thresholded in the decomposition. Each integer in the vector must refer to a valid level in the imwd object supplied. This is usually any integer from 0 to nlevelsWT(wd)-1 inclusive. Only the levels in this vector contribute to the computation of the threshold and its application. (except for the fdr policy).
\begin{tabular}{ll} 
type & determines the type of thresholding this can be "hard" or "soft". \\
policy \\
selects the technique by which the threshold value is selected. Each policy cor- \\
responds to a method in the literature. At present the different policies are: \\
"universal", "manual", "fdr", "probability". The policies are described in \\
detail below. \\
If FALSE then a global threshold is computed on and applied to all scale levels \\
defined in levels. If TRUE a threshold is computed and applied separately to \\
each scale level.
\end{tabular}\(\quad\)\begin{tabular}{l} 
This argument conveys the user supplied threshold. If the policy="manual" \\
then value is the actual threshold value; if policy="probability" then value \\
conveys the the user supplied quantile level.
\end{tabular}

\section*{Details}

This function thresholds or shrinks wavelet coefficients stored in a imwd object and by default returns the coefficients in a modified imwdc object. See the seminal papers by Donoho and Johnstone for explanations about thresholding. For a gentle introduction to wavelet thresholding (or shrinkage as it is sometimes called) see Nason and Silverman, 1994. For more details on each technique see the descriptions of each method below
The basic idea of thresholding is very simple. In a signal plus noise model the wavelet transform of an image is very sparse, the wavelet transform of noise is not (in particular, if the noise is iid Gaussian then so if the noise contained in the wavelet coefficients). Thus, since the image gets concentrated in few wavelet coefficients and the noise remains "spread" out it is "easy" to separate the signal from noise by keeping large coefficients (which correspond to true image) and delete the small ones (which correspond to noise). However, one has to have some idea of the noise level (computed using the dev option in threshold functions). If the noise level is very large then it is possible, as usual, that no image coefficients "stick up" above the noise.

There are many components to a successful thresholding procedure. Some components have a larger effect than others but the effect is not the same in all practical data situations. Here we give some rough practical guidance, although you must refer to the papers below when using a
particular technique. You cannot expect to get excellent performance on all signals unless you fully understand the rationale and limitations of each method below. I am not in favour of the "black-box" approach. The thresholding functions of WaveThresh3 are not a black box: experience and judgement are required!
Some issues to watch for:
levels The default of levels \(=3\) : \((w d \$ n l e v e l s W T-1)\) for the levels option most certainly does not work globally for all data problems and situations. The level at which thresholding begins (i.e. the given threshold and finer scale wavelets) is called the primary resolution and is unique to a particular problem. In some ways choice of the primary resolution is very similar to choosing the bandwidth in kernel regression albeit on a logarithmic scale. See Hall and Patil, (1995) and Hall and Nason (1997) for more information. For each data problem you need to work out which is the best primary resolution. This can be done by gaining experience at what works best, or using prior knowledge. It is possible to "automatically" choose a "best" primary resolution using cross-validation (but not in WaveThresh).
Secondly the levels argument computes and applies the threshold at the levels specified in the levels argument. It does this for all the levels specified. Sometimes, in wavelet shrinkage, the threshold is computed using only the finest scale coefficients (or more precisely the estimate of the overall noise level). If you want your threshold variance estimate only to use the finest scale coefficients (e.g. with universal thresholding) then you will have to apply the threshold.imwd function twice. Once (with levels set equal to nlevelsWT(wd)-1) and with return. threshold=TRUE to return the threshold computed on the finest scale and then apply the threshold function with the manual option supplying the value of the previously computed threshold as the value options.
Note that the fdr policy does its own thing.
by.level for a wd object which has come from data with noise that is correlated then you should have a threshold computed for each resolution level. See the paper by Johnstone and Silverman, 1997.

\section*{Value}

An object of class imwdc if the compression option above is TRUE, otherwise a imwd object is returned. In either case the returned object contains the thresholded coefficients. Note that if the return. threshold option is set to TRUE then the threshold values will be returned rather than the thresholded object.

\section*{RELEASE}

Version 3.6 Copyright Guy Nason and others 1997

\section*{Note}

This section gives a brief description of the different thresholding policies available. For further details see the associated papers. If there is no paper available then a small description is provided here. More than one policy may be good for problem, so experiment! They are arranged here in alphabetical order:
fdr See Abramovich and Benjamini, 1996. Contributed by Felix Abramovich.
manual specify a user supplied threshold using value to pass the value of the threshold. The value argument should be a vector. If it is of length 1 then it is replicated to be the same length as the levels vector, otherwise it is repeated as many times as is necessary to be the levels vector's length. In this way, different thresholds can be supplied for different levels. Note that the by. level option has no effect with this policy.
probability The probability policy works as follows. All coefficients that are smaller than the valueth quantile of the coefficients are set to zero. If by. level is false, then the quantile is computed for all coefficients in the levels specified by the "levels" vector; if by. level is true, then each level's quantile is estimated separately. The probability policy is pretty stupid - do not use it.
universal See Donoho and Johnstone, 1995.

\section*{Author(s)}

G P Nason

\section*{References}

The FDR code segments were kindly donated by Felix Abramovich.

\section*{See Also}
imwd, imwd. object, imwdc. object. threshold.

\section*{Examples}
```


# 

# Let's use the lennon test image

# 

data(lennon)

## Not run: image(lennon)

# 

# Now let's do the 2D discrete wavelet transform

# 

lwd <- imwd(lennon)

# 

# Let's look at the coefficients

# 

## Not run: plot(lwd)

# 

# Now let's threshold the coefficients

# 

lwdT <- threshold(lwd)

# 

# And let's plot those the thresholded coefficients

# 

## Not run: plot(lwdT)

# 

# Note that the only remaining coefficients are down in the bottom

# left hand corner of the plot. All the others (black) have been set

# to zero (i.e. thresholded).

```

\section*{Description}

This function provides various ways to threshold a imwdc class object.

\section*{Usage}
\#\# S3 method for class 'imwdc'
threshold(imwdc, verbose=FALSE, ...)

\section*{Arguments}
imwdc The two-dimensional compressed wavelet decomposition object that you wish to threshold.
verbose if TRUE then the function prints out informative messages as it progresses.
... other arguments passed to the threshold.imwd function to control the thresholding characteristics such as policy, type of thresholding etc.

\section*{Details}

This function performs exactly the same function as threshold.imwd except is accepts objects of class imwdc rather than imwd. Indeed, this function physically calls the threshold.imwd function after using the uncompress function to convert the input imwdc object into a imwd object.

\section*{Value}

An object of class imwdc if the compression option is supplied and set to TRUE, otherwise a imwd object is returned. In either case the returned object contains the thresholded coefficients. Note that if the return. threshold option is set to TRUE then the threshold values will be returned rather than the thresholded object.

\section*{RELEASE}

Version 3.6 Copyright Guy Nason and others 1997

\section*{Author(s)}

G P Nason

\section*{References}

The FDR code segments were kindly donated by Felix Abramovich.

\section*{See Also}
imwd, imwd. object, imwdc. object, threshold, uncompress.

\section*{Examples}
\#
\# See examples in \code\{\link\{threshold.imwd\}\}.
\#
threshold.irregwd hold irregularly spaced wavelet decomposition object

\section*{Description}

This function provides various ways to threshold a irregwd class object.

\section*{Usage}
```


## S3 method for class 'irregwd'

threshold(irregwd,
levels = 3:(nlevelsWT(wd) - 1), type = "hard", policy = "universal",
by.level = FALSE, value = 0, dev = var, boundary = FALSE,
verbose = FALSE, return.threshold = FALSE,
force.sure=FALSE, cvtol = 0.01, Q = 0.05, alpha=0.05, ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
irregwd & The irregularly spaced wavelet decomposition object that you wish to threshold. \\
levels & \begin{tabular}{l} 
a vector of integers which determines which scale levels are thresholded in the \\
decomposition. Each integer in the vector must refer to a valid level in the \\
irregwd object supplied. This is usually any integer from 0 to nlevelsWT(irregwd)- \\
1 inclusive. Only the levels in this vector contribute to the computation of the \\
threshold and its application.
\end{tabular} \\
type & determines the type of thresholding this can be "hard" or "soft". \\
policy & \begin{tabular}{l} 
selects the technique by which the threshold value is selected. Each policy cor- \\
responds to a method in the literature. At present the different policies are: \\
"universal", "LSuniversal", "sure", "cv", "fdr", "op1", "op2", "manual", \\
"mannum", "probability". A description of the policies can be obtained by \\
clicking on the above links.
\end{tabular} \\
by.level & \begin{tabular}{l} 
If FALSE then a global threshold is computed on and applied to all scale levels \\
defined in levels. If TRUE a threshold is computed and applied separately to each \\
scale level.
\end{tabular} \\
value & \begin{tabular}{l} 
This argument conveys the user supplied threshold. If the policy="manual" \\
then value is the actual threshold value.
\end{tabular} \\
this argument supplies the function to be used to compute the spread of the \\
absolute values coefficients. The function supplied must return a value of spread
\end{tabular}
\begin{tabular}{|c|c|}
\hline boundary & If this argument is TRUE then the boundary bookeeping values are included for thresholding, otherwise they are not. \\
\hline verbose & if TRUE then the function prints out informative messages as it progresses. \\
\hline \multicolumn{2}{|l|}{return.threshold} \\
\hline & If this option is TRUE then the actual value of the threshold is returned. If this option is FALSE then a thresholded version of the input is returned. \\
\hline force.sure & If TRUE then the SURE threshold is computed on a vector even when that vector is very sparse. If FALSE then the normal SUREshrink procedure is followed whereby the universal threshold is used for sparse vectors of coefficients. \\
\hline cvtol & Parameter for the cross-validation "cv" policy. \\
\hline Q & Parameter for the false discovery rate "fdr" policy. \\
\hline alpha & Parameter for Ogden and Parzen's first "op1" and "op2" policies. other arguments \\
\hline
\end{tabular}

\section*{Details}

This function thresholds or shrinks wavelet coefficients stored in a irregwd object and returns the coefficients in a modified irregwd object. The thresholding step is an essential component of denoising.

The basic idea of thresholding is very simple. In a signal plus noise model the wavelet transform of signal is very sparse, the wavelet transform of noise is not (in particular, if the noise is iid Gaussian then so if the noise contained in the wavelet coefficients). Thus since the signal gets concentrated in the wavelet coefficients and the noise remains "spread" out it is "easy" to separate the signal from noise by keeping large coefficients (which correspond to signal) and delete the small ones (which correspond to noise). However, one has to have some idea of the noise level (computed using the dev option in threshold functions). If the noise level is very large then it is possible, as usual, that no signal "sticks up" above the noise.

For thresholding of an irregularly spaced wavelet decomposition things are a little different. The original data are irregularly spaced (i.e. [x,y] where the \(x_{i}\) are irregularly spaced) and even if one assumes iid error on the original data once this has been interpolated to a grid by the makegrid function the interpolated data values are not independent. The irregwd function computes the wavelet transform of the interpolated data but also computes the variance of each coefficient using a fast transform. This variance information is stored in the c component of irregwd objects and this function, threshold.irregwd, makes use of this variance information when thresholding each coefficient. For more details see Kovac and Silverman, 2000

Some issues to watch for:
levels The default of levels \(=3\) : \((w d \$ n l e v e l s W T-1)\) for the levels option most certainly does not work globally for all data problems and situations. The level at which thresholding begins (i.e. the given threshold and finer scale wavelets) is called the primary resolution and is unique to a particular problem. In some ways choice of the primary resolution is very similar to choosing the bandwidth in kernel regression albeit on a logarithmic scale. See Hall and Patil, (1995) and Hall and Nason (1997) for more information. For each data problem you need to work out which is the best primary resolution. This can be done by gaining experience at what works best, or using prior knowledge. It is possible to "automatically" choose a "best" primary resolution using cross-validation (but not yet in WaveThresh).

Secondly the levels argument computes and applies the threshold at the levels specified in the levels argument. It does this for all the levels specified. Sometimes, in wavelet shrinkage, the threshold is computed using only the finest scale coefficients (or more precisely the estimate of the overall noise level). If you want your threshold variance estimate only to use the finest scale coefficients (e.g. with universal thresholding) then you will have to apply the threshold.wd function twice. Once (with levels set equal to nlevelsWT(wd)-1 and with return. threshold=TRUE to return the threshold computed on the finest scale and then apply the threshold function with the manual option supplying the value of the previously computed threshold as the value options.
by.level for a wd object which has come from data with noise that is correlated then you should have a threshold computed for each resolution level. See the paper by Johnstone and Silverman, 1997.

\section*{Value}

An object of class irregwd. This object contains the thresholded wavelet coefficients. Note that if the return. threshold option is set to TRUE then the threshold values will be returned rather than the thresholded object.

\section*{RELEASE}

Version 3.6 Copyright Guy Nason 1997

\section*{Author(s)}

Arne Kovac

\section*{See Also}
makegrid, irregwd, irregwd object, accessc,

\section*{Examples}
```


# 

# See main examples of these functions in the help to makegrid

# 

```
threshold.mwd

\section*{Description}

Applies hard or soft thresholding to multiple wavelet decomposition object mwd.object.

\section*{Usage}
```


## S3 method for class 'mwd'

threshold(mwd, levels = 3:(nlevelsWT(mwd) - 1), type = "hard",
policy = "universal", boundary = FALSE, verbose = FALSE,
return.threshold = FALSE, threshold = 0, covtol = 1e-09,
robust = TRUE, return.chisq = FALSE,
bivariate = TRUE, ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
mwd & \begin{tabular}{l} 
The multiple wavelet decomposition object that you wish to threshold. \\
levels \\
a vector of integers which determines which scale levels are thresholded in the \\
decomposition. Each integer in the vector must refer to a valid level in the \\
mwd object supplied. This is usually any integer from 0 to nlevelsWT(wd)-1 \\
inclusive. Only the levels in this vector contribute to the computation of the \\
threshold and its application.
\end{tabular} \\
determines the type of thresholding this can be "hard" or "soft". \\
type \\
policy & \begin{tabular}{l} 
selects the technique by which the threshold value is selected. Each policy \\
corresponds to a method in the literature. At present the different policies are \\
"universal", "manual", "single". The policies are described in detail below.
\end{tabular} \\
boundary & \begin{tabular}{l} 
If this argument is TRUE then the boundary bookeeping values are included for \\
thresholding, otherwise they are not.
\end{tabular} \\
verbose & \begin{tabular}{l} 
if TRUE then the function prints out informative messages as it progresses.
\end{tabular} \\
return.threshold \\
If this option is TRUE then the actual value of the threshold is returned. If this \\
option is FALSE then a thresholded version of the input is returned.
\end{tabular}

\section*{Details}

Thresholding modifies the coefficients within a mwd.object. The modification can be performed either with a "hard" or "soft" thresholding selected by the type argument.
Unless policy="single", the following method is applied. The columns of mwd \(\$ \mathrm{D}\) are taken as coefficient vectors \(D_{j, k}\). From these \(\chi_{j, k}^{2}=D_{j, k} \cdot V_{j}^{-1} . D_{j, k}\) is computed, where \(V_{j}^{-1}\) is the inverse of the estimated variance of the coefficient vectors in that level (j). \(\chi_{j, k}^{2}\) is a positive scalar which is to be thresholded in a similar manner to univariate hard or soft thresholding. To obtain the new values of \(D_{j, k}\) shrink the vector by the same proportion as was the corresponding \(\chi_{j, k}^{2}\) term. i

\section*{Value}

An object of class mwd. This object contains the thresholded wavelet coefficients. Note that if the return. threshold option is set to TRUE then the threshold values will be returned, or if return.chisq the vector of values to be thresholded will be returned, rather than the thresholded object.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Tim Downie 1995-6).

\section*{Note}

\section*{POLICIES}
single If policy="single" then univariate thresholding is applied to each element of D as in (Strela et al 1999).
universal The universal threshold is computed using \(2 \log (\mathrm{n})\) (See Downie \& Silverman 1996) where n is the number of coefficient vectors to be thresholded.
manual The "manual" policy is simple. You supply a threshold value to the threshold argument and hard or soft thresholding is performed using that value

\section*{Author(s)}

Tim Downie

\section*{See Also}
accessC.mwd, accessD.mwd, draw.mwd, mfirst.last, mfilter.select, mwd, mwd.object, mwr, plot.mwd, print.mwd, putC.mwd, putD.mwd, summary.mwd, wd, wr.mwd.

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

## Not run: ts.plot(test.data)

# 

# Generate some noisy data

```
```


# 

ynoise <- test.data + rnorm(512, sd=0.1)

## 

# Plot it

# 

## Not run: ts.plot(ynoise)

# 

# Now take the discrete multiple wavelet transform

# N.b. I have no idea if the default wavelets here are appropriate for

# this particular examples.

# 

ynmwd <- mwd(ynoise)

## Not run: plot(ynwd)

# [1] 2.020681 2.020681 2.020681 2.020681 2.020681 2.020681 2.020681

# 

# Now do thresholding. We'll use the default arguments.

# 

ynmwdT <- threshold(ynmwd)

# 

# And let's plot it

# 

## Not run: plot(ynmwdT)

# 

# Let us now see what the actual estimate looks like

# 

ymwr <- wr (ynmwdT)

# 

# Here's the estimate...

# 

## Not run: ts.plot(ywr1)

```
threshold.wd

Threshold (DWT) wavelet decomposition object

\section*{Description}

This function provides various ways to threshold a wd class object.

\section*{Usage}
```

\#\# S3 method for class 'wd'
threshold(wd, levels = 3:(nlevelsWT(wd) - 1), type = "soft", policy = "sure",
by.level $=$ FALSE, value $=0$, dev = madmad, boundary $=$ FALSE, verbose $=$ FALSE,
return.threshold = FALSE, force.sure = FALSE, cvtol = 0.01,
cvmaxits=500, Q = 0.05, OP1alpha = 0.05,
alpha $=0.5$, beta $=1, C 1=$ NA, C2 = NA, C1.start $=100$,
al.check=TRUE, ...)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline wd & The DWT wavelet decomposition object that you wish to threshold. \\
\hline levels & a vector of integers which determines which scale levels are thresholded in the decomposition. Each integer in the vector must refer to a valid level in the wd object supplied. This is usually any integer from 0 to nlevelsWT(wd)-1 inclusive. Only the levels in this vector contribute to the computation of the threshold and its application. \\
\hline type & determines the type of thresholding this can be "hard" or "soft". \\
\hline policy & selects the technique by which the threshold value is selected. Each policy corresponds to a method in the literature. At present the different policies are: "universal", "LSuniversal", "sure", "BayesThresh", "cv", "fdr", "op1", "op2", "manual", "mannum" and "probability". The policies are described in detail below. \\
\hline by.level & If FALSE then a global threshold is computed on and applied to all scale levels defined in levels. If TRUE a threshold is computed and applied separately to each scale level. \\
\hline value & This argument conveys the user supplied threshold. If the policy="manual" then value is the actual threshold value; if the policy="mannum" then value conveys the total number of ordered coefficients kept (from the largest); if policy="probability" then value conveys the the user supplied quantile level. \\
\hline dev & this argument supplies the function to be used to compute the spread of the absolute values coefficients. The function supplied must return a value of spread on the variance scale (i.e. not standard deviation) such as the var() function. A popular, useful and robust alternative is the madmad function. \\
\hline boundary & If this argument is TRUE then the boundary bookeeping values are included for thresholding, otherwise they are not. \\
\hline verbose & if TRUE then the function prints out informative messages as it progresses. \\
\hline \multicolumn{2}{|l|}{return.threshold} \\
\hline & If this option is TRUE then the actual value of the threshold is returned. If this option is FALSE then a thresholded version of the input is returned. \\
\hline force.sure & If TRUE then the sure threshold is computed on a vector even when that vector is very sparse. If FALSE then the normal SUREshrink procedure is followed whereby the universal threshold is used for sparse vectors of coefficients. \\
\hline cvtol & Parameter for the cross-validation "cv" policy. \\
\hline cvmaxits & Maximum number of iterations allowed for the cross-validation "cv" policy. \\
\hline Q & Parameter for the false discovery rate "fdr" policy. \\
\hline OP1alpha & Parameter for Ogden and Parzen's first "op1" and "op2" policies. \\
\hline alpha & Parameter for BayesThresh "BayesThresh" policy. \\
\hline beta & Parameter for BayesThresh "BayesThresh" policy. \\
\hline C1 & Parameter for BayesThresh "BayesThresh" policy. \\
\hline C2 & Parameter for BayesThresh "BayesThresh" policy. \\
\hline C1.start & Parameter for BayesThresh "BayesThresh" policy. \\
\hline
\end{tabular}
al. check If TRUE then the function checks that the levels are in ascending order. If they are not then this can be an indication that the default level arguments are not appropriate for this data set (wd object). However, a strange order might be appropriate for some reason if deliberately set, so setting this argument equal to FALSE turns off the check and warning.
any other arguments

\section*{Details}

This function thresholds or shrinks wavelet coefficients stored in a wd object and returns the coefficients in a modified wd object. See the seminal papers by Donoho and Johnstone for explanations about thresholding. For a gentle introduction to wavelet thresholding (or shrinkage as it is sometimes called) see Nason and Silverman, 1994. For more details on each technique see the descriptions of each method below
The basic idea of thresholding is very simple. In a signal plus noise model the wavelet transform of signal is very sparse, the wavelet transform of noise is not (in particular, if the noise is iid Gaussian then so if the noise contained in the wavelet coefficients). Thus since the signal gets concentrated in the wavelet coefficients and the noise remains "spread" out it is "easy" to separate the signal from noise by keeping large coefficients (which correspond to signal) and delete the small ones (which correspond to noise). However, one has to have some idea of the noise level (computed using the dev option in threshold functions). If the noise level is very large then it is possible, as usual, that no signal "sticks up" above the noise.
There are many components to a successful thresholding procedure. Some components have a larger effect than others but the effect is not the same in all practical data situations. Here we give some rough practical guidance, although you must refer to the papers below when using a particular technique. You cannot expect to get excellent performance on all signals unless you fully understand the rationale and limitations of each method below. I am not in favour of the "black-box" approach. The thresholding functions of WaveThresh3 are not a black box: experience and judgement are required!

Some issues to watch for:
levels The default of levels \(=3\) : (wd\$nlevelsWT -1\()\) for the levels option most certainly does not work globally for all data problems and situations. The level at which thresholding begins (i.e. the given threshold and finer scale wavelets) is called the primary resolution and is unique to a particular problem. In some ways choice of the primary resolution is very similar to choosing the bandwidth in kernel regression albeit on a logarithmic scale. See Hall and Patil, (1995) and Hall and Nason (1997) for more information. For each data problem you need to work out which is the best primary resolution. This can be done by gaining experience at what works best, or using prior knowledge. It is possible to "automatically" choose a "best" primary resolution using cross-validation (but not in WaveThresh).
Secondly the levels argument computes and applies the threshold at the levels specified in the levels argument. It does this for all the levels specified. Sometimes, in wavelet shrinkage, the threshold is computed using only the finest scale coefficients (or more precisely the estimate of the overall noise level). If you want your threshold variance estimate only to use the finest scale coefficients (e.g. with universal thresholding) then you will have to apply the threshold.wd function twice. Once (with levels set equal to nlevelsWT(wd)-1 and with return. threshold=TRUE to return the threshold computed on the finest scale and then apply
the threshold function with the manual option supplying the value of the previously computed threshold as the value options.
Thirdly, if you apply wavelet shrinkage to a small data set then you need to ensure you've chosen the levels argument appropriately. For example, if your original data was of length 8 , then the associated wd wavelet decomposition object will only have levels 0,1 and 2 . So, the default argument for levels (starting at 3 and higher) will almost certainly be wrong. The code now warns for these situations.
by.level for a wd object which has come from data with noise that is correlated then you should have a threshold computed for each resolution level. See the paper by Johnstone and Silverman, 1997.

\section*{Value}

An object of class wd. This object contains the thresholded wavelet coefficients. Note that if the return. threshold option is set to TRUE then the threshold values will be returned rather than the thresholded object.

\section*{RELEASE}

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\section*{Note}

POLICIES This section gives a brief description of the different thresholding policies available. For further details see the associated papers. If there is no paper available then a small description is provided here. More than one policy may be good for problem, so experiment! They are arranged here in alphabetical order:

BayesThresh See Abramovich, Silverman and Sapatinas, (1998). Contributed by Felix Abramovich and Fanis Sapatinas.
cv See Nason, 1996.
fdr See Abramovich and Benjamini, 1996. Contributed by Felix Abramovich.
LSuniversal See Nason, von Sachs and Kroisandt, 1998. This is used for smoothing of a wavelet periodogram and shouldn't be used generally.
manual specify a user supplied threshold using value to pass the value of the threshold. The value argument should be a vector. If it is of length 1 then it is replicated to be the same length as the levels vector, otherwise it is repeated as many times as is necessary to be the levels vector's length. In this way, different thresholds can be supplied for different levels. Note that the by. level option has no effect with this policy.
mannum You decided how many of the largest (in absolute value) coefficients that you want to keep and supply this number in value.
op1 See Ogden and Parzen, 1996. Contributed by Todd Ogden.
op2 See Ogden and Parzen, 1996. Contributed by Todd Ogden.
probability The probability policy works as follows. All coefficients that are smaller than the valueth quantile of the coefficients are set to zero. If by.level is false, then the quantile is computed for all coefficients in the levels specified by the "levels" vector; if by.level is true, then each level's quantile is estimated separately. The probability policy is pretty stupid - do not use it.
sure See Donoho and Johnstone, 1994.
universal See Donoho and Johnstone, 1995.

\section*{Author(s)}

G P Nason

\section*{References}

Various code segments detailed above were kindly donated by Felix Abramovich, Theofanis Sapatinas and Todd Ogden.

\section*{See Also}
wd, wd. object, wr, wr.wd, threshold.

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

## Not run: ts.plot(test.data)

# 

# Generate some noisy data

# 

ynoise <- test.data + rnorm(512, sd=0.1)

# 

# Plot it

# 

## Not run: ts.plot(ynoise)

# 

# Now take the discrete wavelet transform

# N.b. I have no idea if the default wavelets here are appropriate for

# this particular examples.

# 

ynwd <- wd(ynoise)

## Not run: plot(ynwd)

# 

# Now do thresholding. We'll use a universal policy,

# and madmad deviance estimate on the finest

# coefficients and return the threshold. We'll also get it to be verbose

# so we can watch the process.

# 

ynwdT1 <- threshold(ynwd, policy="universal", dev=madmad,
levels= nlevelsWT(ynwd)-1, return.threshold=TRUE,
verbose=TRUE)

# threshold.wd:

# Argument checking

# Universal policy...All levels at once

# Global threshold is: 0.328410967430135

# 

```
```


# Why is this the threshold? Well in this case n=512 so sqrt(2* }\operatorname{log}(n))

# the universal threshold,

# is equal to 3.53223. Since the noise is about 0.1 (because that's what

# we generated it to be) the threshold is about 0.353.

# 

# Now let's apply this threshold to all levels in the noisy wavelet object

# 

ynwdT1obj <- threshold(ynwd, policy="manual", value=ynwdT1,
levels=0:(nlevelsWT(ynwd)-1))

# 

# And let's plot it

# 

## Not run: plot(ynwdT1obj)

# 

# You'll see that a lot of coefficients have been set to zero, or shrunk.

# 

# Let's try a Bayesian examples this time!

# 

ynwdT2obj <- threshold(ynwd, policy="BayesThresh")

# 

# And plot the coefficients

# 

## Not run: plot(ynwdT2obj)

# 

# Let us now see what the actual estimates look like

# 

ywr1 <- wr(ynwdT1obj)
ywr2 <- wr(ynwdT2obj)

# 

# Here's the estimate using universal thresholding

# 

## Not run: ts.plot(ywr1)

# 

# Here's the estimate using BayesThresh

# 

## Not run: ts.plot(ywr2)

```
threshold.wd3D Threshold 3D DWT object

\section*{Description}

This function provides various ways to threshold a wd3D class object.

\section*{Usage}
```

\#\# S3 method for class 'wd3D'
threshold(wd3D, levels = 3:(nlevelsWT(wd3D) - 1), type = "hard", policy =
"universal", by.level = FALSE, value = 0, dev = var, verbose = FALSE,
return.threshold = FALSE, ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
wd3D & \begin{tabular}{l} 
The 3D DWT wavelet decomposition object that you wish to threshold. \\
levels \\
a vector of integers which determines which scale levels are thresholded in the \\
decomposition. Each integer in the vector must refer to a valid level in the \\
wd3D object supplied. This is usually any integer from 0 to nlevelsWT(wd3D)- \\
1 inclusive. Only the levels in this vector contribute to the computation of the \\
threshold and its application. \\
determines the type of thresholding this can be "hard" or "soft". \\
selects the technique by which the threshold value is selected. Each policy cor- \\
responds to a method in the literature. At present the different policies are: \\
"universal" and "manual". The policies are described in detail below.
\end{tabular} \\
policy & \begin{tabular}{l} 
If FALSE then a global threshold is computed on and applied to all scale levels \\
defined in levels. If TRUE a threshold is computed and applied separately to \\
each scale level. \\
This argument conveys the user supplied threshold. If the policy="manual" \\
then value is the actual threshold value.
\end{tabular} \\
value & \begin{tabular}{l} 
this argument supplies the function to be used to compute the spread of the \\
absolute values coefficients. The function supplied must return a value of spread \\
on the variance scale (i.e. not standard deviation) such as the var () function. A \\
popular, useful and robust alternative is the madmad function. \\
if TRUE then the function prints out informative messages as it progresses.
\end{tabular} \\
verbose \\
return.threshold \\
If this option is TRUE then the actual value of the threshold is returned. If this \\
option is FALSE then a thresholded version of the input is returned.
\end{tabular}

\section*{Details}

This function thresholds or shrinks wavelet coefficients stored in a wd3D object and returns the coefficients in a modified wd3D object. See the seminal papers by Donoho and Johnstone for explanations about thresholding. For a gentle introduction to wavelet thresholding (or shrinkage as it is sometimes called) see Nason and Silverman, 1994. For more details on each technique see the descriptions of each method below
The basic idea of thresholding is very simple. In a signal plus noise model the wavelet transform of signal is very sparse, the wavelet transform of noise is not (in particular, if the noise is iid Gaussian then so if the noise contained in the wavelet coefficients). Thus since the signal gets concentrated in the wavelet coefficients and the noise remains "spread" out it is "easy" to separate the signal from noise by keeping large coefficients (which correspond to signal) and delete the small ones (which correspond to noise). However, one has to have some idea of the noise level (computed using the dev option in threshold functions). If the noise level is very large then it is possible, as usual, that no signal "sticks up" above the noise.

There are many components to a successful thresholding procedure. Some components have a larger effect than others but the effect is not the same in all practical data situations. Here we give some rough practical guidance, although you must refer to the papers below when using a particular technique. You cannot expect to get excellent performance on all signals unless you
fully understand the rationale and limitations of each method below. I am not in favour of the "black-box" approach. The thresholding functions of WaveThresh3 are not a black box: experience and judgement are required!
Some issues to watch for:
levels The default of levels \(=3\) : (wd\$nlevelsWT -1\()\) for the levels option most certainly does not work globally for all data problems and situations. The level at which thresholding begins (i.e. the given threshold and finer scale wavelets) is called the primary resolution and is unique to a particular problem. In some ways choice of the primary resolution is very similar to choosing the bandwidth in kernel regression albeit on a logarithmic scale. See Hall and Patil, (1995) and Hall and Nason (1997) for more information. For each data problem you need to work out which is the best primary resolution. This can be done by gaining experience at what works best, or using prior knowledge. It is possible to "automatically" choose a "best" primary resolution using cross-validation (but not in WaveThresh).
Secondly the levels argument computes and applies the threshold at the levels specified in the levels argument. It does this for all the levels specified. Sometimes, in wavelet shrinkage, the threshold is computed using only the finest scale coefficients (or more precisely the estimate of the overall noise level). If you want your threshold variance estimate only to use the finest scale coefficients (e.g. with universal thresholding) then you will have to apply the threshold.wd function twice. Once (with levels set equal to nlevelsWT(wd)-1 and with return. threshold=TRUE to return the threshold computed on the finest scale and then apply the threshold function with the manual option supplying the value of the previously computed threshold as the value options.
by.level for a wd object which has come from data with noise that is correlated then you should have a threshold computed for each resolution level. See the paper by Johnstone and Silverman, 1997.

\section*{Value}

An object of class wd3D. This object contains the thresholded wavelet coefficients. Note that if the return.threshold option is set to TRUE then the threshold values will be returned rather than the thresholded object.

\section*{RELEASE}

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\section*{Note}

\section*{POLICIES}

This section gives a brief description of the different thresholding policies available. For further details see the associated papers. If there is no paper available then a small description is provided here. More than one policy may be good for problem, so experiment! They are arranged here in alphabetical order:
manual specify a user supplied threshold using value to pass the value of the threshold. The value argument should be a vector. If it is of length 1 then it is replicated to be the same length as the levels vector, otherwise it is repeated as many times as is necessary to be the levels
vector's length. In this way, different thresholds can be supplied for different levels. Note that the by. level option has no effect with this policy.
universal See Donoho and Johnstone, 1995.

\section*{Author(s)}

G P Nason

\section*{See Also}
threshold, accessD.wd3D, print.wd3D, putD.wd3D, putDwd3Dcheck, summary.wd3D, threshold.wd3D, wd3D. object, wr3D.

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- array(rnorm(8*8*8), dim=c ( }8,8,8)
testwd3D <- wd3D(test.data)

# 

# Now let's threshold

# 

testwd3DT <- threshold(testwd3D, levels=1:2)

# 

# That's it, one can apply wr3D now to reconstruct

# if you like!

# 

```
```

threshold.wp Threshold wavelet packet decomposition object

```

\section*{Description}

This function provides various ways to threshold a wp class object.

\section*{Usage}
```


## S3 method for class 'wp'

threshold(wp, levels = 3:(nlevelsWT(wp) - 1), dev = madmad,
policy = "universal", value = 0, by.level = FALSE, type = "soft",
verbose = FALSE, return.threshold = FALSE, cvtol = 0.01, cvnorm = l2norm,
add.history = TRUE, ...)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline wp & The wavelet packet object that you wish to threshold. \\
\hline levels & a vector of integers which determines which scale levels are thresholded in the decomposition. Each integer in the vector must refer to a valid level in the wd object supplied. This is usually any integer from 0 to nlevelsWT(wp)-1 inclusive. Only the levels in this vector contribute to the computation of the threshold and its application. \\
\hline policy & selects the technique by which the threshold value is selected. Each policy corresponds to a method in the literature. At present the different policies are: "universal" and "manual". The policies are described in detail below. \\
\hline by.level & If FALSE then a global threshold is computed on and applied to all scale levels defined in levels. If TRUE a threshold is computed and applied separately to each scale level. \\
\hline value & This argument conveys the user supplied threshold. If the policy="manual" then value is the actual threshold value. \\
\hline dev & this argument supplies the function to be used to compute the spread of the absolute values coefficients. The function supplied must return a value of spread on the variance scale (i.e. not standard deviation) such as the var() function. A popular, useful and robust alternative is the madmad function. \\
\hline type & determines the type of thresholding this can be "hard" or "soft". \\
\hline verbose & if TRUE then the function prints out informative messages as it progresses. \\
\hline \multicolumn{2}{|l|}{return.threshold} \\
\hline & If this option is TRUE then the actual value of the threshold is returned. If this option is FALSE then a thresholded version of the input is returned. \\
\hline cvtol & Not used, but reserved for future use \\
\hline cvnorm & Not used, but reserved for future use \\
\hline add.history & if TRUE then a history statement is added to the object for displaying. \\
\hline & any other arguments \\
\hline
\end{tabular}

\section*{Details}

This function thresholds or shrinks wavelet coefficients stored in a wp object and returns the coefficients in a modified wp object. See the seminal papers by Donoho and Johnstone for explanations about thresholding. For a gentle introduction to wavelet thresholding (or shrinkage as it is sometimes called) see Nason and Silverman, 1994. For more details on each technique see the descriptions of each method below
The basic idea of thresholding is very simple. In a signal plus noise model the wavelet transform of signal is very sparse, the wavelet transform of noise is not (in particular, if the noise is iid Gaussian then so if the noise contained in the wavelet coefficients). Thus since the signal gets concentrated in the wavelet coefficients and the noise remains "spread" out it is "easy" to separate the signal from noise by keeping large coefficients (which correspond to signal) and delete the small ones (which correspond to noise). However, one has to have some idea of the noise level (computed using the dev option in threshold functions). If the noise level is very large then it is possible, as usual, that no signal "sticks up" above the noise.

There are many components to a successful thresholding procedure. Some components have a larger effect than others but the effect is not the same in all practical data situations. Here we give some rough practical guidance, although you must refer to the papers below when using a particular technique. You cannot expect to get excellent performance on all signals unless you fully understand the rationale and limitations of each method below. I am not in favour of the "black-box" approach. The thresholding functions of WaveThresh3 are not a black box: experience and judgement are required!
Some issues to watch for:
levels The default of levels \(=3:(w d \$ n l e v e l s W T-1)\) for the levels option most certainly does not work globally for all data problems and situations. The level at which thresholding begins (i.e. the given threshold and finer scale wavelets) is called the primary resolution and is unique to a particular problem. In some ways choice of the primary resolution is very similar to choosing the bandwidth in kernel regression albeit on a logarithmic scale. See Hall and Patil, (1995) and Hall and Nason (1997) for more information. For each data problem you need to work out which is the best primary resolution. This can be done by gaining experience at what works best, or using prior knowledge. It is possible to "automatically" choose a "best" primary resolution using cross-validation (but not in WaveThresh).
Secondly the levels argument computes and applies the threshold at the levels specified in the levels argument. It does this for all the levels specified. Sometimes, in wavelet shrinkage, the threshold is computed using only the finest scale coefficients (or more precisely the estimate of the overall noise level). If you want your threshold variance estimate only to use the finest scale coefficients (e.g. with universal thresholding) then you will have to apply the threshold.wp function twice. Once (with levels set equal to nlevelsWT(wd)-1 and with return. threshold=TRUE to return the threshold computed on the finest scale and then apply the threshold function with the manual option supplying the value of the previously computed threshold as the value options.
by.level for a wd object which has come from data with noise that is correlated then you should have a threshold computed for each resolution level. See the paper by Johnstone and Silverman, 1997.

\section*{Value}

An object of class wp. This object contains the thresholded wavelet coefficients. Note that if the return. threshold option is set to TRUE then the threshold values will be returned rather than the thresholded object.

\section*{RELEASE}

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\section*{Note}

\section*{POLICIES}

This section gives a brief description of the different thresholding policies available. For further details see the associated papers. If there is no paper available then a small description is provided here. More than one policy may be good for problem, so experiment! They are arranged here in alphabetical order:
universal See Donoho and Johnstone, 1995.

\section*{Author(s)}

G P Nason

\section*{See Also}
wp, wp. object, InvBasis, MaNoVe, threshold.

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

## Not run: ts.plot(test.data)

# 

# Generate some noisy data

# 

ynoise <- test.data + rnorm(512, sd=0.1)

# 

# Plot it

# 

## Not run: ts.plot(ynoise)

# 

# Now take the discrete wavelet packet transform

# N.b. I have no idea if the default wavelets here are appropriate for

# this particular examples.

# 

ynwp <- wp(ynoise)

# 

# Now do thresholding. We'll use a universal policy,

# and madmad deviance estimate on the finest

# coefficients and return the threshold. We'll also get it to be verbose

# so we can watch the process.

# 

ynwpT1 <- threshold(ynwp, policy="universal", dev=madmad)

# 

# This is just another wp object. Is it sensible?

# Probably not as we have just thresholded the scaling function coefficients

# as well. So the threshold might be more sensibly computed on the wavelet

# coefficients at the finest scale and then this threshold applied to the

# whole wavelet tree??

```
threshold.wst \(\quad\)\begin{tabular}{l} 
Threshold \((N D W T)\) packet-ordered non-decimated wavelet decompo- \\
sition object
\end{tabular}

\section*{Description}

This function provides various ways to threshold a wst class object

\section*{Usage}
```


## S3 method for class 'wst'

threshold(wst, levels = 3:(nlevelsWT(wst) - 1), dev = madmad, policy =
"universal", value = 0, by.level = FALSE, type = "soft", verbose
= FALSE, return.threshold = FALSE, cvtol = 0.01, cvnorm = l2norm,
add.history = TRUE, ...)

```

\section*{Arguments}
wst The packet ordered non-decimated wavelet decomposition object that you wish to threshold.
levels a vector of integers which determines which scale levels are thresholded in the decomposition. Each integer in the vector must refer to a valid level in the wst object supplied. This is usually any integer from 0 to nlevelsWT(wst)-1 inclusive. Only the levels in this vector contribute to the computation of the threshold and its application.
\begin{tabular}{|c|c|}
\hline dev & this argument supplies the function to be used to compute the spread of the absolute values coefficients. The function supplied must return a value of spread on the variance scale (i.e. not standard deviation) such as the var() function. A popular, useful and robust alternative is the madmad function \\
\hline policy & selects the technique by which the threshold value is selected. Each policy corresponds to a method in the literature. At present the different policies are: "universal", "LSuniversal", "sure", "cv", "manual", The policies are described in detail below. \\
\hline value & This argument conveys the user supplied threshold. If the policy="manual" then value is the actual threshold value. \\
\hline by.level & If FALSE then a global threshold is computed on and applied to all scale levels defined in levels. If TRUE a threshold is computed and applied separately to each scale level. \\
\hline type & determines the type of thresholding this can be "hard" or "soft". \\
\hline verbose & if TRUE then the function prints out informative messages as it progresses. \\
\hline \multicolumn{2}{|l|}{return.threshold} \\
\hline & If this option is TRUE then the actual value of the threshold is returned. If this option is FALSE then a thresholded version of the input is returned. \\
\hline cvtol & Parameter for the cross-validation "cv" policy. \\
\hline cvnorm & A function to compute the distance between two vectors. Two useful possibilities are 12 norm and linfnorm. Selection of different metrics causes the crossvalidation denoising method to optimize for different criteria. \\
\hline add.history & If TRUE then the thresholding operation details are add to the returned wst object. This can be useful when later tracing how an object has been treated. any other arguments \\
\hline
\end{tabular}

\section*{Details}

This function thresholds or shrinks wavelet coefficients stored in a wst object and returns the coefficients in a modified wst object. The thresholding step is an essential component of denoising using the packet-ordered non-decimated wavelet transform. If the denoising is carried out using the AvBasis basis averaging technique then this software is an implementation of the Coifman and Donoho translation-invariant (TI) denoising. (Although it is the denoising technique which is translation invariant, not the packet ordered non-decimated transform, which is translation equivariant). However, the threshold.wst algorithm can be used in other denoising techniques in conjunction with the basis selection and inversion functions MaNoVe and InvBasis.

The basic idea of thresholding is very simple. In a signal plus noise model the wavelet transform of signal is very sparse, the wavelet transform of noise is not (in particular, if the noise is iid Gaussian then so if the noise contained in the wavelet coefficients). Thus since the signal gets concentrated in the wavelet coefficients and the noise remains "spread" out it is "easy" to separate the signal from noise by keeping large coefficients (which correspond to signal) and delete the small ones (which correspond to noise). However, one has to have some idea of the noise level (computed using the dev option in threshold functions). If the noise level is very large then it is possible, as usual, that no signal "sticks up" above the noise.

Many of the pragmatic comments for successful thresholding given in the help for threshold.wd hold true here: after all non-decimated wavelet transforms are merely organized collections of standard (decimated) discrete wavelet transforms. We reproduce some of the issues relevant to thresholding wst objects.

Some issues to watch for:
levels The default of levels \(=3\) : \((n l e v e l s W T(w d)-1)\) for the levels option most certainly does not work globally for all data problems and situations. The level at which thresholding begins (i.e. the given threshold and finer scale wavelets) is called the primary resolution and is unique to a particular problem. In some ways choice of the primary resolution is very similar to choosing the bandwidth in kernel regression albeit on a logarithmic scale. See Hall and Patil, (1995) and Hall and Nason (1997) for more information. For each data problem you need to work out which is the best primary resolution. This can be done by gaining experience at what works best, or using prior knowledge. It is possible to "automatically" choose a "best" primary resolution using cross-validation (but not yet in WaveThresh).
Secondly the levels argument computes and applies the threshold at the levels specified in the levels argument. It does this for all the levels specified. Sometimes, in wavelet shrinkage, the threshold is computed using only the finest scale coefficients (or more precisely the estimate of the overall noise level). If you want your threshold variance estimate only to use the finest scale coefficients (e.g. with universal thresholding) then you will have to apply the threshold.wd function twice. Once (with levels set equal to nlevelsWT(wd)-1 and with return. threshold=TRUE to return the threshold computed on the finest scale and then apply the threshold function with the manual option supplying the value of the previously computed threshold as the value options.
by.level for a wd object which has come from data with noise that is correlated then you should have a threshold computed for each resolution level. See the paper by Johnstone and Silverman, 1997.

\section*{Value}

An object of class wst. This object contains the thresholded wavelet coefficients. Note that if the return. threshold option is set to TRUE then the threshold values will be returned rather than the thresholded object.

\section*{RELEASE}

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\section*{Note}

This section gives a brief description of the different thresholding policies available. For further details see the associated papers. If there is no paper available then a small description is provided here. More than one policy may be good for problem, so experiment! Some of the policies here were specifically adapted to the This section gives a brief description of the different thresholding policies available. For further details see the associated papers. If there is no paper available then a small description is provided here. More than one policy may be good for problem, so experiment! Some of the policies here were specifically adapted to the wst. object but some weren't so beware. They are arranged here in alphabetical order:
cv See Nason, 1996.
LSuniversal See Nason, von Sachs and Kroisandt, 1998. This is used for smoothing of a wavelet periodogram and shouldn't be used generally.
manual specify a user supplied threshold using value to pass the value of the threshold. The value argument should be a vector. If it is of length 1 then it is replicated to be the same length as the levels vector, otherwise it is repeated as many times as is necessary to be the levels vector's length. In this way, different thresholds can be supplied for different levels. Note that the by . level option has no effect with this policy.
sure See Donoho and Johnstone, 1994 and Johnstone and Silverman, 1997.
universal See Donoho and Johnstone, 1995.

\section*{Author(s)}

G P Nason

\section*{See Also}

AvBasis, AvBasis.wst, InvBasis, InvBasis.wst, MaNoVe,MaNoVe.wst, wst, wst. object, threshold.

TOgetthrda1 Subsidiary routines for Ogden and Parzen's wavelet shrinkage methods

\section*{Description}

Corresponds to the wavelet thresholding routine developed by Ogden and Parzen (1994) Data dependent wavelet thresholding in nonparametric regression with change-point applications. Tech Rep 176, University of South Carolina, Department of Statistics.

\section*{Usage}

TOgetthrda1(dat, alpha)
TOgetthrda2(dat, alpha)
TOkolsmi.chi2(dat)
TOonebyone1(dat, alpha)
TOonebyone2(dat, alpha)
TOshrinkit(coeffs, thresh)

\section*{Arguments}
dat data
alpha a p-value, generally smoothing parameter
coeffs Some coefficients to be shrunk
thresh a threshold

\section*{Details}

Not intended for direct use.

\section*{Value}

Various depending on the function

\section*{Author(s)}

\section*{Todd Ogden}

\section*{See Also}

TOthreshda1,TOthreshda2, threshold

TOthreshda1 Data analytic wavelet thresholding routine

\section*{Description}

This function might be better called using the regular threshold function using the op1 policy.
Corresponds to the wavelet thresholding routine developed by Ogden and Parzen (1994) Data dependent wavelet thresholding in nonparametric regression with change-point applications. Tech Rep 176, University of South Carolina, Department of Statistics.

\section*{Usage}

TOthreshda1 (ywd, alpha = 0.05, verbose = FALSE, return.threshold = FALSE)

\section*{Arguments}
ywd The wd. object that you wish to threshold.
alpha The smoothing parameter which is a p-value
verbose Whether messages get printed
return.threshold
If TRUE then the threshold value gets returned rather than the actual thresholded object

\section*{Details}

The TOthreshda1 method operates by testing the max of each set of squared wavelet coefficients to see if it behaves as the nth order statistic of a set of independent chi^2(1) r.v.'s. If not, it is removed, and the max of the remaining subset is tested, continuing in this fashion until the max of the subset is judged not to be significant.
In this situation, the level of the hypothesis tests, alpha, has default value 0.05 . Note that the choice of alpha controls the smoothness of the resulting wavelet estimator - in general, a relatively large alpha makes it easier to include coefficients, resulting in a more wiggly estimate; a smaller alpha will make it more difficult to include coefficients, yielding smoother estimates.

\section*{Value}

Returns the threshold value if return. threshold==TRUE otherwise returns the shrunk set of wavelet coefficients.

\section*{Author(s)}

Todd Ogden

\section*{See Also}
threshold,TOthreshda2, wd

\section*{Description}

This function might be better called using the regular threshold function using the op2 policy.
Corresponds to the wavelet thresholding routine developed by Ogden and Parzen (1994) Data dependent wavelet thresholding in nonparametric regression with change-point applications. Tech Rep 176, University of South Carolina, Department of Statistics.

\section*{Usage}

TOthreshda2 (ywd, alpha \(=0.05\), verbose \(=\) FALSE, return.threshold \(=\) FALSE)

\section*{Arguments}
\[
\begin{array}{ll}
\text { ywd } & \text { The wd. object that you wish to threshold. } \\
\text { alpha } & \text { The smoothing parameter which is a p-value } \\
\text { verbose } & \text { Whether messages get printed } \\
\text { return. threshold }
\end{array}
\]

If TRUE then the threshold value gets returned rather than the actual thresholded object

\section*{Details}

The TOthreshda 2 method operates in a similar fashion to TOthreshda1 except that it takes the cumulative sum of squared coefficients, creating a sample "Brownian bridge" process, and then using the standard Kolmogorov-Smirnov statistic in testing.
In this situation, the level of the hypothesis tests, alpha, has default value 0.05 . Note that the choice of alpha controls the smoothness of the resulting wavelet estimator - in general, a relatively large alpha makes it easier to include coefficients, resulting in a more wiggly estimate; a smaller alpha will make it more difficult to include coefficients, yielding smoother estimates.

\section*{Value}

Returns the threshold value if return. threshold==TRUE otherwise returns the shrunk set of wavelet coefficients.

\section*{Author(s)}

Todd Ogden

\section*{See Also}
threshold,TOthreshda1, wd

\section*{Description}

Performs the tensor product 2D wavelet transform. This is a related, but different, 2D wavelet transform compared to imwd.

\section*{Usage}
tpwd(image, filter.number \(=10\), family \(=\) "DaubLeAsymm", verbose \(=\) FALSE)

\section*{Arguments}
\begin{tabular}{ll} 
image & The image you wish to subject to the tensor product WT \\
filter. number & The smoothness of wavelet, see filter. select \\
family & The wavelet family you wish to use \\
verbose & Whether or not you wish to print out informative messages
\end{tabular}

\section*{Details}

The transform works by first taking the regular 1D wavelet transform across all columns in the image and storing these coefficients line by line back into the image. Then to this new image we apply the regular 1D wavelet transform across all rows in the image.
Hence, the top-left coefficient is the smoothed version both horizontally and vertically. The leftmost row contains the image smoothed horiztonally, but then detail picked up amongst the horizontal smooths vertically.
Suggested by Rainer von Sachs.

Value
A list with the following components:
tpwd A matrix with the same dimensions as the input image, but containing the tensor product wavelet transform coefficients.
filter. number The filter number used
family The wavelet family used
type The type of transform used
bc The boundary conditions used
date When the transform occurred

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd,tpwr

\section*{Examples}
```

data(lennon)

```
ltpwd <- tpwd(lennon)
\#\# Not run: image(log(abs(ltpwd\$tpwd)), col=grey(seq(from=0, to=1, length=100)))
tpwr Inverse tensor product \(2 D\) wavelet transform.

\section*{Description}

Performs the inverse transform to tpwd.

\section*{Usage}
tpwr (tpwdobj, verbose = FALSE)

\section*{Arguments}
tpwdobj An object which is a list which contains the items indicated in the return value of tpwd
verbose Whether informative messages are printed

\section*{Details}

Performs the inverse transform to tpwd.

\section*{Value}

A matrix, or image, containing the inverse tensor product wavelet transform of the image contained in the tpwd component of the tpwdobj object.

\section*{Author(s)}

G P Nason

\section*{See Also}
imwr,tpwd

\section*{Examples}
```

data(lennon)
ltpwd <- tpwd(lennon)
\#
\# now perform the inverse and compare to the original
\#
ltpwr <- tpwr(ltpwd)
sum((ltpwr - lennon)^2)
\# [1] 9.22802e-10

```
uncompress Uncompress objects

\section*{Description}

Uncompress objects.
This function is generic.
Particular methods exist. For the imwdc. object class object this generic function uses uncompress.imwdc. There is a default uncompression method: uncompress. default that works on vectors.

\section*{Usage}
uncompress(...)

\section*{Arguments}
\(\ldots \quad\) See individual help pages for details.

\section*{Details}

See individual method help pages for operation and examples

Value
A uncompressed version of the input.

\section*{RELEASE}

Version 2.0 Copyright Guy Nason 1993

\section*{Author(s)}

G P Nason

\section*{See Also}
uncompress.default, uncompress.imwdc, imwd, imwd.object, imwdc.object, threshold.imwd
```

uncompress.default Undo zero run-length encoding for a vector.

```

\section*{Description}

This function inverts the action carried out by the compress. default function.

\section*{Usage}
\#\# Default S3 method:
uncompress(v, verbose=FALSE, ...)

\section*{Arguments}
v
The object to uncompress
verbose Print an informative message whilst executing
\(\ldots \quad\) Other arguments

\section*{Details}

The inverse of compress.default

\section*{Value}

The uncompressed, reinstated, vector.

\section*{Author(s)}

G P Nason

\section*{See Also}
compress.default, uncompress

\section*{Examples}
```

uncompress(compress(c(1, rep(0,99), 1)))
\#[1] 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
\#[38]0000000000000000000000000000000000000000000
\#[75]000000000000000000000000000000 1

```
uncompress.imwdc
```

uncompress.imwdc Uncompress an imwdc class object

```

\section*{Description}

An imwdc. object is a run-length encoded object, essentially has all zeroes removed and only nonzero elements stored. This function undoes the compression.

\section*{Usage}
```


## S3 method for class 'imwdc'

    uncompress(x, verbose=FALSE, ...)
    ```

\section*{Arguments}
\begin{tabular}{ll}
x & The object to uncompress \\
verbose & If TRUE then print out messages \\
\(\ldots\). & Other arguments
\end{tabular}

\section*{Details}

Description says all, inverse of compress.imwd function.

\section*{Value}

The uncompressed imwd. object.

\section*{Author(s)}

G P Nason

\section*{See Also}
imwd, compress.imwd

\section*{Examples}
```

data(lennon)

# 

# Do 2D wavelet transform on lennon image

# 

lwd <- imwd(lennon)

# 

# Do threshold the wavelet coefficients, a lot of zeroes are present

# 

lmdT <- threshold(lwd)

# 

# What is the class of the thresholded object?

```
\#
class(lmdT)
\#[1] "imwdc"
\#
\# note that the coefficients are stored efficiently in the imwdc class object
\#
uncompress(lmdT)
\#Class 'imwd' : Discrete Image Wavelet Transform Object:
\#~~~~ : List with 30 components with names
\#nlevelsWT fl.dbase filter w0Lconstant bc type w0L1 w0L2 w0L3 w1L1 w1L2
\#w1L3 w2L1 w2L2 w2L3 w3L1 w3L2 w3L3 w4L1 w4L2 w4L3 w5L1 w5L2 w5L3 w6L1
\#w6L2 w6L3 w7L1 w7L2 w7L3
\#
\#\$ wNLx are LONG coefficient vectors !
\#
\#summary (.):
\#----------
\#UNcompressed image wavelet decomposition structure
\#Levels: 8
\#Original image was \(256 \times 256\) pixels.
\#Filter was: Daub cmpct on least asymm \(\mathrm{N}=10\)
\#Boundary handling: periodic
```

wavegrow

```

Interactive graphical tool to grow a wavelet synthesis

\section*{Description}

Use mouse to select which wavelets to enter a wavelet synthesis, continually plot the reconstruction and the wavelet tableaux.

\section*{Usage}
wavegrow( \(\mathrm{n}=64\), filter. number \(=10\), family = "DaubLeAsymm", type = "wavelet", random \(=\) TRUE, read.value \(=\) TRUE, restart \(=\) FALSE)

\section*{Arguments}
\begin{tabular}{ll}
n & Number of points in the decomposition \\
filter.number & \begin{tabular}{l} 
The wavelet filter.number to use, see filter. select \\
family
\end{tabular} \\
the wavelet family to use in the reconstruction
\end{tabular}\(\quad\)\begin{tabular}{l} 
Tf "wavelet" then carry out the regular wavelet transform, otherwise if "station" \\
do the nondecimated transform.
\end{tabular}
restart If TRUE then after a coefficient has been inserted, and plots done, the next selection causes all the coefficients to be reset to zero and a single coefficient inserted. This actually has the overall action of being able to select a coefficient location and view the size and shape of the wavelet produced.

\section*{Details}

This function can perform many slightly different actions. However, the basic idea is for a tableaux of wavelet coefficients to be displayed in one graphics window, and the reconstruction of those coefficients to be displayed in another graphics window.

Hence, two graphics windows, capable of plotting and mouse interaction (e.g. X11, windows or quartz) with the locator function, are required to be active.

When the function starts up an initial random tableaux is displayed and its reconstruction.
The next step is for the user to select coefficients on the tableaux. What happens next specifically depends on the arguments above. By default selecting a coefficient causes that coefficient scale and location to be identified, then a random sample is taken from a \(\mathrm{N}(0,1)\) random variable and assigned to that coefficient. Hence, the tableaux is updated, the reconstruction with the new coefficient computed and both are plotted.
If type="wavelet" is used then decimated wavelets are used, if type="station" then the timeordered non-decimated wavelets are used.

If random=FALSE then new values for the coefficients are either selected (by asking the user for input) if read. value=TRUE or the value of 1 is input.

If restart=TRUE then the function merely displays the wavelet associated with the selected coefficient. Hence, this option is useful to demonstrate to people how wavelets from different points of the tableaux have different sizes, scales and locations.

If the mouse locator function is exited (this can be a right-click in some windowing systems, or pressing ESCAPE) then the function asks whether the user wishes to continue. If not then the function returns the current tableux. Hence, this function can be useful for users to build their own tabeleaux.

\section*{Value}

The final tableaux.

\section*{Author(s)}

G P Nason

\section*{See Also}

\section*{Description}

Two-fold wavelet shrinkage cross-validation (there is a faster C based version CWCV.)

\section*{Usage}

WaveletCV(ynoise, \(x=1\) :length(ynoise), filter. number \(=10\), family \(=\)
"DaubLeAsymm", thresh.type = "soft", tol = 0.01, verbose = 0,
plot.it = TRUE, ll=3)

\section*{Arguments}
ynoise A vector of dyadic (power of two) length that contains the noisy data that you wish to apply wavelet shrinkage by cross-validation to.
\(x \quad\) This function is capable of producing informative plots. It can be useful to supply the x values corresponding to the ynoise values. Further this argument is returned by this function which can be useful for later processors.
filter. number This selects the smoothness of wavelet that you want to perform wavelet shrinkage by cross-validation.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
thresh.type this option specifies the thresholding type which can be "hard" or "soft".
tol this specifies the convergence tolerance for the cross-validation optimization routine (a golden section search).
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default.
plot.it If this is TRUE then plots of the universal threshold (used to obtain an upper bound on the cross-validation threshold) reconstruction and the resulting crossvalidation estimate are produced.
11 The primary resolution that you wish to assume. No wavelet coefficients that are on coarser scales than \(1 l\) will be thresholded.

\section*{Details}

Note: a faster C based implementation of this function called CWCV is available. It takes the same arguments (although it has one extra minor argument) and returns the same values.
Compute the two-fold cross-validated wavelet shrunk estimate given the noisy data ynoise according to the description given in Nason, 1996.
You must specify a primary resolution given by 11 . This must be specified individually on each data set and can itself be estimated using cross-validation (although I haven't written the code to do this).
Note. The two-fold cross-validation method performs very badly if the input data is correlated. In this case I would advise using other methods.

\section*{Value}

A list with the following components
x
ynoise A copy of the input ynoise noisy data.
xvwr The cross-validated wavelet shrunk estimate.
yuvtwr The universal thresholded version (note this is merely a starting point for the cross-validation algorithm. It should not be taken seriously as an estimate. In particular its estimate of variance is likely to be inflated.)
xvthresh The cross-validated threshold
uvthresh The universal threshold (again, don't take this value too seriously. You might get better performance using the threshold function directly with specialist options.
xvdof The number of non-zero coefficients in the cross-validated shrunk wavelet object (which is not returned).
uvdof The number of non-zero coefficients in the universal threshold shrunk wavelet object (which also is not returned)
xkeep always returns NULL!
fkeep always returns NULL!

Author(s)
G P Nason

\section*{See Also}

CWCV,Crsswav,rsswav,threshold.wd

\section*{Examples}
\#
\# This function is best used via the policy="cv" option in
\# the threshold.wd function.
\# See examples there.
\#
wd Wavelet transform (decomposition).

\section*{Description}

This function can perform two types of discrete wavelet transform (DWT). The standard DWT computes the DWT according to Mallat's pyramidal algorithm (Mallat, 1989) (it also has the ability to compute the wavelets on the interval transform of Cohen, Daubechies and Vial, 1993).
The non-decimated DWT (NDWT) contains all possible shifted versions of the DWT. The order of computation of the DWT is \(O(n)\), and it is \(O(n \log n)\) for the NDWT if \(n\) is the number of data points.

\section*{Usage}
wd(data, filter.number=10, family="DaubLeAsymm", type="wavelet",
bc="periodic", verbose=FALSE, min.scale=0, precond=TRUE)

\section*{Arguments}
\begin{tabular}{ll} 
data & \begin{tabular}{l} 
A vector containing the data you wish to decompose. The length of this vector \\
must be a power of 2.
\end{tabular} \\
filter.number \\
This selects the smoothness of wavelet that you want to use in the decomposi- \\
tion. By default this is 10, the Daubechies least-asymmetric orthonormal com- \\
pactly supported wavelet with 10 vanishing moments. \\
For the "wavelets on the interval" (bc="interval") transform the filter number \\
ranges from 1 to 8. See the table of filter coefficients indexed after the reference \\
to Cohen, Daubechies and Vial, 1993. \\
specifies the family of wavelets that you want to use. Two popular options are \\
"DaubExPhase" and "DaubLeAsymm" but see the help for filter. select for \\
more possibilities. \\
This argument is ignored for the "wavelets on the interval" transform (bc="interval"). \\
Note that, as of version 4.6.1 you can use the Lina-Mayrand complex-valued \\
wavelets. \\
specifies the type of wavelet transform. This can be "wavelet" (default) in which \\
case the standard DWT is performed (as in previous releases of WaveThresh). \\
If type is "station" then the non-decimated DWT is performed. At present, only \\
periodic boundary conditions can be used with the non-decimated wavelet trans- \\
form. \\
specifies the boundary handling. If bc="periodic" the default, then the func- \\
tion you decompose is assumed to be periodic on it's interval of definition, if \\
bc="symetric" then the function beyond its boundaries is assumed to be a \\
bc \begin{tabular}{l} 
symmetric reflection of the function in the boundary. The symmetric option
\end{tabular} \\
was the implicit default in releases prior to 2.2. If bc=="interval" then the \\
"wavelets on the interval algorithm" due to Cohen, Daubechies and Vial is
\end{tabular}

\section*{Details}

If type=="wavelet" then the code implements Mallat's pyramid algorithm (Mallat 1989). For more details of this implementation see Nason and Silverman, 1994. Essentially it works like this: you start off with some data cm , which is a real vector of length \(2^{m}\), say.

Then from this you obtain two vectors of length \(2(m-1)\). One of these is a set of smoothed data, \(c(m-1)\), say. This looks like a smoothed version of cm . The other is a vector, \(\mathrm{d}(\mathrm{m}-1)\), say. This corresponds to the detail removed in smoothing cm to \(\mathrm{c}(\mathrm{m}-1)\). More precisely, they are the coefficients of the wavelet expansion corresponding to the highest resolution wavelets in the expansion. Similarly, \(\mathrm{c}(\mathrm{m}-2)\) and \(\mathrm{d}(\mathrm{m}-2)\) are obtained from \(\mathrm{c}(\mathrm{m}-1)\), etc. until you reach c 0 and d 0 .
All levels of smoothed data are stacked into a single vector for memory efficiency and ease of transport across the SPlus-C interface.

The smoothing is performed directly by convolution with the wavelet filter (filter. select( \(n\) ) \(\$ \mathrm{H}\), essentially low- pass filtering), and then dyadic decimation (selecting every other datum, see Vaidyanathan (1990)). The detail extraction is performed by the mirror filter of H , which we call G and is a bandpass filter. G and H are also known quadrature mirror filters.

There are now two methods of handling "boundary problems". If you know that your function is periodic (on it's interval) then use the bc="periodic" option, if you think that the function is symmetric reflection about each boundary then use bc="symmetric". You might also consider using the "wavelets on the interval" transform which is suitable for data arising from a function that is known to be defined on some compact interval, see Cohen, Daubechies, and Vial, 1993. If you don't know then it is wise to experiment with both methods, in any case, if you don't have very much data don't infer too much about your decomposition! If you have loads of data then don't infer too much about the boundaries. It can be easier to interpret the wavelet coefficients from a \(\mathrm{bc}=\) "periodic" decomposition, so that is now the default. Numerical Recipes implements some of the wavelets code, in particular we have compared our code to "wt1" and "daub4" on page 595. We are pleased to announce that our code gives the same answers! The only difference that you might notice is that one of the coefficients, at the beginning or end of the decomposition, always appears in the "wrong" place. This is not so, when you assume periodic boundaries you can imagine the function defined on a circle and you can basically place the coefficient at the beginning or the end (because there is no beginning or end, as it were).

The non-deciated DWT contains all circular shifts of the standard DWT. Naively imagine that you do the standard DWT on some data using the Haar wavelets. Coefficients 1 and 2 are added and difference, and also coefficients 3 and \(4 ; 5\) and 6 etc. If there is a discontinuity between 1 and 2 then you will pick it up within the transform. If it is between 2 and 3 you will loose it. So it would be nice to do the standard DWT using 2 and 3; 4 and 5 etc. In other words, pick up the data and rotate it by one position and you get another transform. You can do this in one transform that also does more shifts at lower resolution levels. There are a number of points to note about this transform.

Note that a time-ordered non-decimated wavelet transform object may be converted into a packet-ordered non-decimated wavelet transform object (and vice versa) by using the convert function.

The NDWT is translation equivariant. The DWT is neither translation invariant or equivariant. The standard DWT is orthogonal, the non-decimated transform is most definitely not. This has the added disadvantage that non-decimated wavelet coefficients, even if you supply independent normal noise. This is unlike the standard DWT where the coefficients are independent (normal noise).
You might like to consider growing wavelet syntheses using the wavegrow function.

\section*{Value}

An object of class wd.
For boundary conditions apart from bc="interval" this object is a list with the following components.
\begin{tabular}{|c|c|}
\hline C & Vector of sets of successively smoothed data. The pyramid structure of Mallat is stacked so that it fits into a vector. The function accessC should be used to extract a set for a particular level. \\
\hline D & Vector of sets of wavelet coefficients at different resolution levels. Again, Mallat's pyramid structure is stacked into a vector. The function accessD should be used to extract the coefficients for a particular resolution level. \\
\hline nlevelsWT & The number of resolution levels. This depends on the length of the data vector. If length (data) \(=2^{\wedge} \mathrm{m}\), then there will be m resolution levels. This means there will be \(m\) levels of wavelet coefficients (indexed \(0,1,2, \ldots,(m-1)\) ), and \(m+1\) levels of smoothed data (indexed \(0,1,2, \ldots, m\) ). \\
\hline fl.dbase & There is more information stored in the C and D than is described above. In the decomposition "extra" coefficients are generated that help take care of the boundary effects, this database lists where these start and finish, so the "true" data can be extracted. \\
\hline filter & A list containing information about the filter type: Contains the string "wavelet" or "station" depending on which type of transform was performed. \\
\hline date & The date the transform was performed. \\
\hline bc & How the boundaries were handled. \\
\hline
\end{tabular}

If the "wavelets on the interval" transform is used (i.e. bc="interval") then the internal structure of the wd object is changed as follows.
- The coefficient vectors C and D have been replaced by a single vector transformed. vector. The new single vector contains just the transformed coefficients: i.e. the wavelet coefficients down to a particular scale (determined by min. scale above). The scaling function coefficients are stored first in the array (there will be \(2^{\wedge}\) min. scale of them. Then the wavelet coefficients are stored as consecutive vectors coarsest to finest of length \(2^{\wedge}\) min. scale, \(2^{\wedge}(m i n . s c a l e+1)\) up to a vector which is half of the length of the original data.)
In any case the user is recommended to use the functions accessC, accessD, putC and putD to access coefficients from the wd object.
- The extra component current. scale records to which level the transform has been done (usually this is min. scale as specified in the arguments).
- The extra component filters.used is a vector of integers that record which filter index was used as each level of the decomposition. At coarser scales sometimes a wavelet with shorter support is needed.
- The extra logical component preconditioned specifies whether preconditioning was turned on or off.
- The component fl . dbase is still present but only contains data corresponding to the storage of the coefficients that are present in transformed. vector. In particular, since only one scale of the father wavelet coefficients is stored the component first. last.c of fl. dbase is now a
three-vector containing the indices of the first and last entries of the father wavelet coefficients and the offset of where they are stored in transformed.vector. Likewise, the component first.last.d of fl.dbase is still a matrix but there are now only rows for each scale level in the transformed. vector (something like nlevelsWT(wd)-wd\$current.scale).
- The filter coefficient is also slightly different as the filter coefficients are no longer stored here (since they are hard coded into the wavelets on the interval transform.)

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994 Integration of "wavelets on the interval" code by Piotr Fryzlewicz and Markus Monnerjahn was at Version 3.9.6, 1999.

\section*{Author(s)}

\section*{G P Nason}

\section*{See Also}
wd.int, wr, wr.int, wr.wd, accessC, accessD, putD, putC, filter.select, plot.wd, threshold, wavegrow

\section*{Examples}
```


# 

# Generate some test data

# 

test.data <- example.1()\$y

## Not run: ts.plot(test.data)

# 

# Decompose test.data and plot the wavelet coefficients

# 

wds <- wd(test.data)

## Not run: plot(wds)

# 

# Now do the time-ordered non-decimated wavelet transform of the same thing

# 

wdS <- wd(test.data, type="station")

## Not run: plot(wdS)

# 

# Next examples

# ------------

# The chirp signal is also another good examples to use.

# 

# Generate some test data

# 

test.chirp <- simchirp()\$y

## Not run: ts.plot(test.chirp, main="Simulated chirp signal")

# 

# Now let's do the time-ordered non-decimated wavelet transform.

# For a change let's use Daubechies least-asymmetric phase wavelet with 8

# vanishing moments (a totally arbitrary choice, please don't read

```
```


# anything into it).

# 

chirpwdS <- wd(test.chirp, filter.number=8, family="DaubLeAsymm", type="station")

## Not run: plot(chirpwdS, main="TOND WT of Chirp signal")

# 

# Note that the coefficients in this plot are exactly the same as those

# generated by the packet-ordered non-decimated wavelet transform

# except that they are in a different order on each resolution level.

# See Nason, Sapatinas and Sawczenko, 1998

# for further information.

```
```

wd.dh
Compute specialized wavelet transform for density estimation

```

\section*{Description}

Computes the discrete wavelet transform, but with zero boundary conditions especially for density estimation.

\section*{Usage}
wd.dh(data, filter.number = 10, family = "DaubLeAsymm", type = "wavelet", bc = "periodic", firstk = NULL, verbose = FALSE)

\section*{Arguments}
data The father wavelet coefficients
filter. number The smoothness of the underlying wavelet to use, see filter. select
family The wavelet family to use, see filter. select
type The type of wavelet to use
bc Type of boundarie conditions
firstk A parameter that originates from denproj
verbose If TRUE then informative messages are printed.

\section*{Details}

This is a subsidiary routine, not intended for direct user use for density estimation. The main routines for wavelet density estimation are denwd, denproj, denwr.

The input to this function should be projected father wavelet coefficients as computed by denproj, but usually supplied to this function by denwd.
Thresholding should be carried out by the user independently of these functions.

\section*{Value}

An object of class wd, but assumed on the basis of zero boundary conditions.

\section*{Author(s)}

David Herrick

\section*{See Also}
```

denproj, denwd

```
wd.int Computes "wavelets on the interval" transform

\section*{Description}

This function actually computes the "wavelets on the interval" transform.
NOTE: It is not recommended that the casual user call this function. The "wavelets on the interval" transform is best called in WaveThresh via the wd function with the argument bc argument set to "interval".

\section*{Usage}
wd.int(data, preferred.filter.number, min.scale, precond)

\section*{Arguments}
data The data that you wish to apply the "wavelets on the interval" transform to.
preferred.filter.number
Which wavelet to use to do the transform. This is an integer ranging from 1 to 8 . See the Cohen, Daubeches and Vial (1993) paper. Wavelets that do not "overlap" a boundary are just like the ordinary Daubechies' wavelets.
min.scale At which resolution level to transform to.
precond If true performs preconditioning of the input vector to try and ensure that simple polynomial sequences (less than in order to the wavelet used) map to zero elements.

\section*{Details}
(The WaveThresh implementation of the "wavelets on the interval transform" was coded by Piotr Fryzlewicz, Department of Mathematics, Wroclaw University of Technology, Poland; this code was largely based on code written by Markus Monnerjahn, RHRK, Universitat Kaiserslautern; integration into WaveThresh by GPN).
See the help on the "wavelets on the interval code" in the wd help page.

\section*{Value}

A list containing the wavelet transform of the data. We again emphasize that this list is not intended for human consumption, use the wd function with the correct bc="interval" argument.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Piotr Fryzlewicz and Markus Monnerjahn 1995-9).

\section*{Author(s)}

Piotr Fryzlewicz

\section*{See Also}
wd, wr, wr.int.

\section*{Examples}
\#
\# The user is expected to call the wr
\# for inverting a "wavelets on the interval transform" and not to use
\# this function explicitly
\#
wd.object Wavelet decomposition objects

\section*{Description}

These are objects of classes
wd
They represent a decomposition of a function with respect to a wavelet basis (or tight frame in the case of the (time-ordered) non-decimated wavelet decomposition).

\section*{Details}

To retain your sanity the C and D coefficients should be extracted by the accessC and accessD functions and inserted using the putC and putD functions (or more likely, their methods), rather than by the \(\$\) operator.
Mind you, if you want to muck about with coefficients directly, then you'll have to do it yourself by working out what the fl.dbase list means (see first. last for a description.)
Note the time-ordered non-decimated wavelet transform used to be called the stationary wavelet transform. In fact, the non-decimated transform has several possible names and has been reinvented many times. There are two versions of the non-decimated transform: the coefficients are the same in each version just ordered differently within a resolution level. The two transforms are
- The function wd() with an argument type="station" computes the time-ordered non-decimated transform (see Nason and Silverman, 1995) which is useful in time-series applications (see e.g. Nason, von Sachs and Kroisandt, 1998).
- The function wst() computes the packets ordered non-decimated transform is useful for curve estimation type applications (see e.g. Coifman and Donoho, 1995).

\section*{Value}

The following components must be included in a legitimate 'wd' object.
C a vector containing each level's smoothed data. The wavelet transform works by applying both a smoothing filter and a bandpass filter to the previous level's smoothed data. The top level contains data at the highest resolution level. Each of these levels are stored one after the other in this vector. The matrix
fl. dbase\$first.last.c
determines exactly where each level is stored in the vector. Likewise, coefficients stored when the NDWT has been used should only be extracted using the "access" and "put" functions below.
D wavelet coefficients. If you were to write down the discrete wavelet transform of a function then these D would be the coefficients of the wavelet basis functions. Like the C, they are also formed in a pyramidal manner, but stored in a linear array. The storage details are to be found in fl.dbase\$first.last.d
Likewise, coefficients stored when the NDWT has been used should only be extracted using the "access" and "put" functions below.
nlevelsWT The number of levels in the pyramidal decomposition that produces the coefficients. If you raise 2 to the power of nlevels you get the number of data points used in the decomposition.
fl.dbase The first last database associated with this decomposition. This is a list consisting of 2 integers, and 2 matrices. The matrices detail how the coefficients are stored in the C and D components of the 'wd.object'. See the help on first.last for more information.
filter a list containing the details of the filter that did the decomposition
type either wavelet indicating that the ordinary wavelet transform was performed or station indicating that the time-ordered non-decimated wavelet transform was done.
date \(\quad\) The date that the transform was performed or the wd was modified.
bc how the boundaries were handled

\section*{GENERATION}

This class of objects is returned from the wd function to represent a (possibly time-ordered nondecimated) wavelet decomposition of a function. Many other functions return an object of class wd.

\section*{METHODS}

The wd class of objects has methods for the following generic functions: plot, threshold, summary, print, codedraw.

\section*{RELAEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}

> wd, wst
```

wd3D
Three-dimensional discrete wavelet transform

```

\section*{Description}

This function performs the 3D version of Mallat's discrete wavelet transform (see Mallat, 1989, although this paper does not describe in detail the 3D version the extension is trivial). The function assumes periodic boundary conditions.

\section*{Usage}
wd3D(a, filter.number=10, family="DaubLeAsymm")

\section*{Arguments}
a
A three-dimensional array constructed using the S-Plus array () function. Each dimension of the array should be equal to the same power of two.
filter. number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
family specifies the family of wavelets that you want to use. Two popular options are "DaubExPhase" and "DaubLeAsymm" but see the help for filter. select for more possibilities.

\section*{Details}

This function implements a straightforward extension of Mallat's, (1989) one- and two-dimensional DWT. The algorithm recursively applies all possible combinations of the G and H detail and smoothing filters to each of the dimensions thus forming 8 different sub-blocks which we label \(\mathrm{HHH}, \mathrm{GHH}\), HGH, GGH, HHG, GHG, HGG, and GGG. The algorithm recurses on the HHH component of each level (these are the father wavelet coefficients).
Making an analogy to the 2D transform where HH, HG, HG and GG is produced at each resolution level: the HG and GH correspond to "horizontal" and "vertical" detail and GG corresponds to "diagonal detail". The GGG corresponds to the 3D "diagonal" version, HGG corresponds to smoothing in dimension 1 and "diagonal" detail in dimensions 2 and 3, and so on. I don't think there are words in the English language which adequately describe "diagonal" in 3D — maybe cross detail?

\section*{Value}

An object of class wd3D.

\section*{RELEASE}

Version 3.9.6 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
wd, imwd, accessD.wd3D, print.wd3D, putD.wd3D, putDwd3Dcheck, summary.wd3D, threshold.wd3D, wd3D. object, wr3D.

\section*{Examples}
```


# 

# Generate some test data: 512 standard normal observations in an 8x8x8

# array.

# 

test.data.3D <- array(rnorm(8*8*8), dim=c(8,8,8))

# 

# Now do the 3D wavelet transform

# 

tdwd3D <- wd3D(test.data.3D)

# 

# See examples explaining the 3D wavelet transform.

# 

```
wd3D.object Three-dimensional wavelet object

\section*{Description}

These are objects of classes
wd3D
They contain the 3D discrete wavelet transform of a 3D array (with each dimension being the same dyadic size).

\section*{Details}

To retain your sanity the wavelet coefficients at any resolution level in directions, GGG, GGH, GHG, GHH, HGG, HGH, HHG should be extracted by the accessD() function and inserted using the putD function rather than by the \(\$\) operator.

\section*{Value}

The following components must be included in a legitimate 'wd' object.
a a three-dimensional array containing the 3D discrete wavelet coefficients. The coefficients are stored in a pyramid structure for efficiency.
nlevelsWT The number of levels in the pyramidal decomposition that produces the coefficients. If you raise 2 to the power of nlevels you get the number of data points used in each dimension of the decomposition.
filter. number the number of the wavelet family that did the DWT.
family the family of wavelets that did the DWT.
date the date that the transform was computed.

\section*{generation}

This class of objects is returned from the wd3D function to represent a three-dimensional DWT of a 3D array. Other functions return an object of class wd3D.

\section*{methods}

The wd3D class of objects has methods for the following generic functions: accessD, print, putD, summary, threshold.

\section*{release}

Version 3.9.6 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
wd3D, accessD.wd3D, print.wd3D, putD.wd3D, putDwd3Dcheck, summary.wd3D, threshold.wd3D, wr3D.
Whistory Obsolete function supposedly detailed history of object

\section*{Description}

The original idea behind this obsolete function was to interrogate an object and return the modifications that had been successively applied to the function. The reason for this was that after a long data analysis session one would end up with a whole set of, e.g., thresholded or otherwise modified objects and it would have been convenient for each object not only to store its current value but also the history of how it got to be that value.

\section*{Usage}

Whistory(...)

\section*{Arguments}
... Arguments to pass to method

\section*{Details}

Description says all

\section*{Value}

No return value, although function was meant to print out a list times and dates when the object was modified.

\section*{Author(s)}

G P Nason

\section*{See Also}
```

Whistory.wst

```
```

Whistory.wst Obsolete function: as Whistory, but for wst objects

```

\section*{Description}

Obsolete function, see Whistory.

\section*{Usage}
\#\# S3 method for class 'wst'
Whistory(wst, all=FALSE, ...)

\section*{Arguments}
wst The object that you want to display the history for
all Print the whole history list
... Other arguments

\section*{Details}

Description says all

\section*{Value}

Nothing, but history information is printed.

\section*{Author(s) \\ G P Nason}

\section*{See Also}
```

    Whistory
    ```

\section*{Description}

This function computes a wavelet packet transform (computed by the complete binary application of the DH and DG packet operators, as opposed to the Mallat discrete wavelet transform which only recurses on the DH operator [low pass]).

\section*{Usage}
wp(data, filter.number=10, family="DaubLeAsymm", verbose=FALSE)

\section*{Arguments}
data A vector containing the data you wish to decompose. The length of this vector must be a power of 2 .
filter. number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
verbose if TRUE then (un)helpful messages are printed during the execution.

\section*{Details}

The paper by Nason, Sapatinas and Sawczenko, 1998 details this implementation of the wavelet packet transform. A more thorough reference is Wickerhauser, 1994.

\section*{Value}

An object of class wp which contains the (decimated) wavelet packet coefficients.

\section*{RELEASE}

\section*{Author(s)}

G P Nason

\section*{See Also}
accessC.wp, accessD.wp, basisplot.wp, draw.wp,drawwp.default, filter.select, getpacket.wp, InvBasis.wp, MaNoVe.wp, plot.wp, print.wp, putC.wp, putD.wp, putpacket.wp, summary.wp, threshold.wp, wp.object.

\section*{Examples}
v <- rnorm(128)
vwp <- wp(v)
wp.object Wavelet Packet decomposition objects.

\section*{Description}

These are objects of classes wp They represent a decomposition of a function with respect to a set of wavelet packet functions.

\section*{Details}

To retain your sanity we recommend that wavelet packets be extracted in one of two ways:
- use getpacket.wp to obtain individual packets.
- use accessD.wp to obtain all coefficients at a particular resolution level.

You can obtain the coefficients directly from the wp\$wp component but you have to understand their organization described above.

\section*{Value}

The following components must be included in a legitimate 'wp' object.
wp
a matrix containing the wavelet packet coefficients. Each row of the matrix contains coefficients with respect to a particular resolution level. There are nlevelsWT(wp)+1 rows in the matrix. Row nlevels(wp)+1 (the "bottom") row contains the "original" data used to produce the wavelet packet coefficients. Rows nlevels(wp) to row 1 contain coefficients at resolution levels nlevels (wp) -1 to 0 (so the first row contains coefficients at resolution level 0 ). The columns contain the coefficients with respect to packets. A different packet length exists at each resolution level. The packet length at resolution level i is given by \(2^{\wedge} i\). However, the getpacket. wp function should be used to access individual packets from a wp object.
nlevelsWT The number of levels in the wavelet packet decomposition. If you raise 2 to the power of nlevels you get the number of data points used in the decomposition.
filter a list containing the details of the filter that did the decomposition (equivalent to the return value from the filter. select function).
date \(\quad\) The date that the transform was performed or the wp was modified.

\section*{GENERATION}

This class of objects is returned from the wp function to represent a wavelet packet decomposition of a function. Many other functions return an object of class wp.

\section*{METHODS}

The wp class of objects has methods for the following generic functions: InvBasis, MaNoVe, accessC, accessD, basisplot, draw. getpacket, nlevelsWT, plot, print, putC, putD, putpacket, summary, threshold.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994
Author(s)
G P Nason

\section*{See Also}
wp

Non-decimated wavelet packet transform.

\section*{Description}

This function computes the non-decimated wavelet packet transform as described by Nason, Sapatinas and Sawczenko, 1998. The non-decimated wavelet packet transform (NWPT) contains all possible shifted versions of the wavelet packet transform.

\section*{Usage}
wpst(data, filter.number=10, family="DaubLeAsymm", FinishLevel)

\section*{Arguments}
data A vector containing the data you wish to decompose. The length of this vector must be a power of 2 .
filter number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".

FinishLevel At which level to stop decomposing. The full decomposition decomposes to level 0 , but you could stop earlier.

\section*{Details}

This function computes the packet-ordered non-decimated wavelet packet transform of data as described by Nason, Sapatinas and Sawczenko, 1998. It assumes periodic boundary conditions. The order of computation of the NWPT is \(O\left(n^{2}\right)\) if n is the number of input data points.
Packets can be extracted from the wpst. object produced by this function using the getpacket. wpst function. Whole resolution levels of non-decimated wavelet packet coefficients in time order can be obtained by using the accessD. wpst function.

\section*{Value}

An object of class wpst containing the discrete packet-ordered non-decimated wavelet packet coefficients.

\section*{RELEASE}

Version 3.8.8 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
accessD, accessD.wpst, filter.select, getpacket, getpacket.wpst, makewpstDO

\section*{Examples}
v <- rnorm(128)
vwpst <- wpst(v)
wpst2discr Reshape/reformat packet coefficients into a multivariate data set

\section*{Description}

The packet coefficients of a nondecimated wavelet packet object are stored internally in an efficient form. This function takes the nondecimated wavelet packets and stores them as a matrix (multivariate data set). Each column in the returned matrix corresponds to an individual packet, each row corresponds to a time index in the original packet or time series.

\section*{Usage}
wpst2discr(wpstobj, groups)

\section*{Arguments}
wpstobj A wpst class object, output from wpst say
groups A time series containing the group membership at each time point

\section*{Details}

Description says it all

\section*{Value}

An object of class \(w 2 d\) which is a list containing the following items:
\(\mathrm{m} \quad\) The matrix containing columns of packet information.
groups Passes through the group argument from input.
level Each column corresponds to a packet, this vector contains the information on which resolution level each packet comes from
pktix Like for level but for packet indices
nlevelsWT The number of resolution levels in total, from the wpst object

\section*{Author(s)}

G P Nason

\section*{See Also}
makewpstDO, wpst
wpst2m
Converts a nondecimated wavelet packet object to a (large) matrix with packets stored as columns

\section*{Description}

Takes a nondecimated wavelet packet transform, takes the packets one packet at a time and stores them in a matrix. The packets are rotated on extraction and storage in the matrix in an attempt to align them, they are also optionally transformed by trans. The rotation is performed by compgrot. Note that the coefficients are of some series, not the basis functions themselves.

\section*{Usage}
wpst2m(wpstobj, trans = identity)

\section*{Arguments}
wpstobj The nondecimated wavelet packet object to store

\section*{Details}

Description says all

\section*{Value}

A list, of class w 2 m , with the following components:
\begin{tabular}{ll}
\(m\) & The matrix containing the packets \\
level & A vector containing the levels from where the packets in m come from \\
pktix & A vector containing the packet indices from where the packets in m come from \\
nlevelsWT & The number of resolution levels from the original wpst object
\end{tabular}

\section*{Author(s)}

G P Nason

\section*{See Also}
makewpstRO, print.w2m

\section*{Examples}
\#
\# Not intended to be directly used by users
\#

\section*{Description}

Given a timeseries (timeseries) and another time series of categorical values (groups) the makewpstD0 produces a model that permits discrimination of the groups series using a discriminant analysis based on a restricted set of non-decimated wavelet packet coefficients of timeseries. The current function enables new timeseries data, to be used in conjunction with the model to generate new, predicted, values of the groups time series.

\section*{Usage}
wpstCLASS(newTS, wpstDO)

\section*{Arguments}
newTS A new segment of time series values, of the same time series that was used as the dependent variable used to construct the wpstDO object
wpstDO An object that uses values of a dependent time series to build a discriminatory model of a groups time series. Output from the makewpstDO function

\section*{Details}

This function performs the same nondecimated wavelet packet (NDWPT) transform of the newTS data that was used to analyse the original timeseries and the details of this transform are stored within the wpstDO object. Then, using information that was recorded in wpstDO the packets with the same level/index are extracted from the new NDWPT and formed into a matrix. Then the linear discriminant variables, again stored in wpstDO are used to form predictors of the original groups time series, ie new values of groups that correspond to the new values of timeseries.

\section*{Value}

The prediction using the usual R predict. lda function. The predicted values are stored in the class component of that list.

\section*{Author(s)}

G P Nason

\section*{See Also}

\section*{Examples}
\#
\# See example at the end of help page for makewpstDO
\#
wpstREGR Construct data frame using new time series using information from a previously constructed wpstRO object

\section*{Description}

The makewpstRO function takes two time series, performs a nondecimated wavelet packet transform with the "dependent" variable one, stores the "best" packets (those that individually correlate with the response series) and returns the data frame that contains the response and the best packets. The idea is that the user then performs some kind of modelling between response and packets. This function takes a new "dependent" series and returns the best packets in a new data frame in the same format as the old one. The idea is that the model and the new data frame can be used together to predict new values for the response

\section*{Usage}
wpstREGR(newTS, wpstRO)

\section*{Arguments}
newTS The new "dependent" time series
wpstRO The previously constructed wpstRO object made by makewpstRO

\section*{Details}

Description says it all

\section*{Value}

New values of the response time series

\section*{Author(s)}

G P Nason

\section*{References}

See reference to Nason and Sapatinas paper in the help for makewpstRO.

\section*{See Also}
makewpstRO, wpst

\section*{Examples}
\#
\# See extended example in makewpstRO help, includes example of using this fn \#
wr Wavelet reconstruction (inverse DWT).

\section*{Description}

Performs inverse discrete wavelet transform.
This function is generic.
Particular methods exist. For the wd class object this generic function uses wr.wd.

\section*{Usage}
wr(...)

\section*{Arguments}
\[
\ldots \quad \text { See individual help pages for details. }
\]

\section*{Details}

See individual method help pages for operation and examples.

\section*{Value}

Usually the wavelet reconstruction of \(x\). Although the return value varies with the precise method used.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
wd, wd. object, wr.wd
wr.int Computes inverse "wavelets on the interval" transform.

\section*{Description}

This function actually computes the inverse of the "wavelets on the interval" transform.

\section*{Usage}
\#\# S3 method for class 'int'
wr(wav.int.object, ...)

\section*{Arguments}
wav. int. object A list with components defined by the return from the wd. int function.
... any other arguments

\section*{Details}
(The WaveThresh implementation of the "wavelets on the interval transform" was coded by Piotr Fryzlewicz, Department of Mathematics, Wroclaw University of Technology, Poland; this code was largely based on code written by Markus Monnerjahn, RHRK, Universitat Kaiserslautern; integration into WaveThresh by GPN).

See the help on the "wavelets on the interval code" in the wd help page.

\section*{Value}

The inverse wavelet transform of the wav.int.object supplied.

\section*{RELEASE}

Version 3.9.6 (Although Copyright Piotr Fryzlewicz and Markus Monnerjahn 1995-9).

\section*{Note}

It is not recommended that the casual user call this function. The "wavelets on the interval" transform is best called in WaveThresh via the wd function with the argument bc argument set to "interval".

\section*{Author(s)}

Piotr Fryzlewicz and Markus Monnerjahn

\section*{See Also}
wd.int, wd, wr.

\section*{Examples}
\#
\# The user is expected to call the wr
\# for inverting a "wavelets on the interval transform".
\#
wr.mwd Multiple wavelet reconstruction for mwd objects

\section*{Description}

This function is method for the function to apply the inverse multiple wavelet transform for mwd. object objects.

\section*{Usage}
\#\# S3 method for class 'mwd' wr (...)

\section*{Arguments}
\[
\ldots \quad \text { Arguments to the mwr function. }
\]

\section*{Details}

The function is merely a wrapper for mwr

\section*{Value}

The same return value as for mwr.

\section*{Author(s)}

Tim Downie

\section*{See Also}
mwd, mwr

\section*{wr.wd Wavelet reconstruction for wd class objects (inverse discrete wavelet transform).}

\section*{Description}

This function performs the reconstruction stage of Mallat's pyramid algorithm (Mallat 1989), i.e. the discrete inverse wavelet transform. The actual transform is performed by some C code, this is dynamically linked into \(S\) (if your machine can do this).

\section*{Usage}
```


## S3 method for class 'wd'

wr(wd, start.level = 0, verbose = FALSE, bc = wd$bc,
return.object = FALSE, filter.number = wd$filter$filter.number,
family = wd$filter\$family, ...)

```

\section*{Arguments}
wd A wavelet decomposition object as returned by wd, and described in the help for that function and the help for wd. object.
start.level The level you wish to start reconstruction at. The is usually the first (level 0). This argument is ignored for a wd object computed using the "wavelets on the interval" transform (i.e. using the bc="interval" option of wd.
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default.
bc The boundary conditions used. Usually these are determined by those used to create the supplied wd object, but you sometimes change them with possibly silly results.
filter. number The filter number of the wavelet used to do the reconstruction. Again, as for bc, you should probably leave this argument alone. Ignored if the bvc component of the wd object is "interval".
family The type of wavelet used to do the reconstruction. You can change this argument from the default but it is probably NOT wise. Ignored if the bve component of the wd object is "interval".
return.object If this is F then the top level of the reconstruction is returned (this is the reconstructed function at the highest resolution). Otherwise if it is T the whole wd reconstructed object is returned. Ignored if the bvc component of the wd object is "interval".
... any other arguments

\section*{Details}

The code implements Mallat's inverse pyramid algorithm. In the reconstruction the quadrature mirror filters G and H are supplied with c 0 and \(\mathrm{d} 0, \mathrm{~d} 1, \ldots \mathrm{~d}(\mathrm{~m}-1)\) (the wavelet coefficients) and rebuild \(\mathrm{c} 1, \ldots, \mathrm{~cm}\).

If the bc component of the wd object is "interval" then the wr.int function which implements the inverse "wavelet on the interval" transform due to Cohen, Daubechies and Vial, 1993 is used instead.

\section*{Value}

Either a vector containing the top level reconstruction or an object of class wd containing the results of the reconstruction, details to be found in help for wd. object.

\section*{RELEASE}

Version 3 Copyright Guy Nason 1994 Integration of "wavelets on the interval" code by Piotr Fryzlewicz and Markus Monnerjahn was at Version 3.9.6, 1999.

\section*{Author(s)}

G P Nason

\section*{See Also}
wd, wr.int, accessC, accessD, filter. select, plot.wd, threshold

\section*{Examples}
```


# 

# Take the wd object generated in the examples to wd (called wds)

# 

# Invert this wd object

# 

\#yans <- wr(wds)

# 

# Compare it to the original, called y

# 

\#sum((yans-y)^2)
\#[1] 9.805676e-017

# 

# A very small number

# 

```
```

    wr3D Inverse DWT for 3D DWT object.
    ```

\section*{Description}

Performs the inverse DWT for wd3D. object, i.e. 3D DWT objects.

\section*{Usage}
wr3D(obj)

\section*{Arguments}
obj A wd3D.object 3D DWT object as returned by wd3D.

\section*{Details}

The code implements a 3D version of Mallat's inverse pyramid algorithm.

\section*{Value}

A 3D array containing the inverse 3D DWT of obj.

\section*{RELEASE}

Version 3.9.6 Copyright Guy Nason 1997

\section*{Author(s)}

G P Nason

\section*{See Also}
wr, accessD.wd3D, print.wd3D, putD.wd3D, putDwd3Dcheck, summary.wd3D, threshold.wd3D, wd3D, wd3D.object.

\section*{Examples}
```


# 

# Now let's take the object generated by the last stage in the EXAMPLES

# section of threshold.wd3D and invert it!

# 

\#testwr <- wr3D(testwd3DT)

# 

# You'll find that testwr is an array of dimension }8\times8\times8\mathrm{ !

# 

```

\section*{wst Packet-ordered non-decimated wavelet transform.}

\section*{Description}

Computes the packet-ordered non-decimated wavelet transform (TI-transform). This algorithm is functionally equivalent to the time-ordered non-decimated wavelet transform (computed by wd with the type="station" argument).

\section*{Usage}
wst(data, filter.number=10, family="DaubLeAsymm", verbose=FALSE)

\section*{Arguments}
data A vector containing the data you wish to decompose. The length of this vector must be a power of 2 .
filter. number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10 , the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.

Note: as of version 4.6 you can use the Lina-Mayrand complex-valued compactly supported wavelets.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
verbose Controls the printing of "informative" messages whilst the computations progress. Such messages are generally annoying so it is turned off by default.

\section*{Details}

The packet-ordered non-decimated wavelet transform is more properly known as the TI-transform described by Coifman and Donoho, 1995. A description of this implementation can be found in Nason and Silverman, 1995.
The coefficients produced by this transform are exactly the same as those produced by the wd function with the type="station" option except in that function the coefficients are time-ordered. In the wst function the coefficients are produced by a wavelet packet like algorithm with a cyclic rotation step instead of processing with the father wavelet mirror filter at each level.

The coefficients produced by this function are useful in curve estimation problems in conjunction with the thresholding function threshold.wst and either of the inversion functions AvBasis.wst and InvBasis.wst The coefficients produced by the time-ordered non-decimated wavelet transform are more useful for time series applications: e.g. the evolutionary wavelet spectrum computation performed by ewspec. Note that a time-ordered non-decimated wavelet transform object may be converted into a packet-ordered non-decimated wavelet transform object (and vice versa) by using the convert function.

\section*{Value}

An object of class: wst. The help for the wst describes the intricate structure of this class of object.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1995

\section*{Author(s)}

G P Nason

\section*{See Also}
```

wst.object, threshold.wst, AvBasis.wst, InvBasis.wst, filter.select, convert, ewspec,

```
plot.wst,

\section*{Examples}
```


# 

# Let's look at the packet-ordered non-decimated wavelet transform

# of the data we used to do the time-ordered non-decimated wavelet

# transform exhibited in the help page for wd.

# 

test.data <- example.1()\$y

# 

# Plot it to see what it looks like (piecewise polynomial)

# 

## Not run: ts.plot(test.data)

# 

# Now let's do the packet-ordered non-decimated wavelet transform.

# 

TDwst <- wst(test.data)

# 

# And let's plot it....

# 

## Not run: plot(TDwst)

# 

# The coefficients in this plot at each resolution level are the same

# as the ones in the non-decimated transform plot in the wd

# help page except they are in a different order. For more information

# about how the ordering works in each case see

# Nason, Sapatinas and Sawczenko, 1998.

# 

# Next examples

# -------------

# The chirp signal is also another good examples to use.

# 

# 

# Generate some test data

# 

test.chirp <- simchirp()\$y

## Not run: ts.plot(test.chirp, main="Simulated chirp signal")

```
```


# 

# Now let's do the packet-ordered non-decimated wavelet transform.

# For a change let's use Daubechies extremal phase wavelet with 6

# vanishing moments (a totally arbitrary choice, please don't read

# anything into it).

# 

chirpwst <- wst(test.chirp, filter.number=6, family="DaubExPhase")

## Not run: plot(chirpwst, main="POND WT of Chirp signal")

```
wst.object
(Packet ordered) Nondecimated wavelet transform decomposition objects.

\section*{Description}

These are objects of class wst They represent a decomposition of a function with respect to a set of (all possible) shifted wavelets.

\section*{Details}

To retain your sanity we recommend that the coefficients from a wst object be extracted in one of two ways:
- use getpacket.wst to obtain individual packets of either father or mother wavelet coefficients.
- use accessD.wst to obtain all mother coefficients at a particular resolution level.
- use accessC. wst to obtain all father coefficients at a particular resolution level.

You can obtain the coefficients directly from the wst\$wp component (mother) or wst\$Carray component (father) but you have to understand their organization described above.

\section*{Value}

The following components must be included in a legitimate 'wst' object.
a matrix containing the packet ordered non-decimated wavelet coefficients. Each row of the matrix contains coefficients with respect to a particular resolution level. There are nlevelsWT(wst) +1 rows in the matrix. Row nlevels(wst)+1 (the "bottom") row contains the "original" data used to produce the wavelet packet coefficients. Rows nlevels(wst) to row 1 contain coefficients at resolution levels nlevels(wst) -1 to 0 (so the first row contains coefficients at resolution level 0).
The columns contain the coefficients with respect to packets. A different packet length exists at each resolution level. The packet length at resolution level i is given by \(2^{\wedge}\) i. However, the getpacket. wst function should be used to access individual packets from a wst object.

Carray A matrix of the same dimensions and format as wp but containing the father wavelet coefficients.
\begin{tabular}{ll} 
nlevelsWT & \begin{tabular}{l} 
The number of levels in the decomposition. If you raise 2 to the power of \\
nlevels you get the number of data points used in the decomposition.
\end{tabular} \\
filter & \begin{tabular}{l} 
a list containing the details of the filter that did the decomposition (equivalent to \\
the return value from the filter. select function).
\end{tabular} \\
date & The date that the transform was performed or the wst was modified.
\end{tabular}

\section*{GENERATION}

This class of objects is returned from the wst function which computes the packets-ordered nondecimated wavelet transform (effectively all possible shifts of the standard discrete wavelet transform).

Many other functions return an object of class wst.

\section*{METHODS}

The wst class of objects has methods for the following generic functions: AvBasis, InvBasis, LocalSpec, MaNoVe, accessC, accessD, convert, draw. getpacket. image. nlevelsWT, nullevels, plot, print, putC, putD, putpacket, summary, threshold.

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

\section*{See Also}
wst
(Packet-ordered) 2D non-decimated wavelet transform.

\section*{Description}

This function computes the (packet-ordered) 2D non-decimated wavelet transform

\section*{Usage}
wst2D(m, filter.number=10, family="DaubLeAsymm")

\section*{Arguments}
m
A matrix containing the image data that you wish to decompose. Each dimension of the matrix must be the same power of 2 .
filter. number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
family specifies the family of wavelets that you want to use. Two popular options are "DaubExPhase" and "DaubLeAsymm" but see the help for filter. select for more possibilities.

\section*{Details}

The wst2D computes the (packet-ordered) 2D non-decimated discrete wavelet transform. Such a transform may be used in wavelet shrinkage of images using the AvBasis.wst2D function to perform an "average-basis" inverse. Such a transform was used to denoise images in the paper by Lang, Guo, Odegard, Burrus and Wells, 1995.
The algorithm works by mixing the \(\mathrm{HH}, \mathrm{GH}, \mathrm{HG}\) and GG image operators of the 2D (decimated) discrete wavelet transform (see Mallat, 1989 and the implementation in WaveThresh called imwd) with the shift operator \(S\) (as documented in Nason and Silverman, 1995) to form new operators (as given in the help to getpacket.wst2D).
Subimages can be obtained and replaced using the getpacket.wst2D and putpacket.wst2D functions.
This function is a 2D analogue of the (packet-ordered) non-decimated discrete wavelet transform implemented in WaveThresh as wst.

\section*{Value}

An object of class wst2D.

\section*{RELEASE}

Version 3.9.5 Copyright Guy Nason 1998

\section*{Author(s)}

G P Nason

\section*{See Also}

AvBasis.wst2D, getpacket.wst2D, imwd, plot.wst2D, print.wst2D, putpacket.wst2D, summary.wst2D, wst2D.object.

\section*{Examples}
```


# 

# We shall use the lennon image.

# 

data(lennon)

```
```


# 

# 

# Now let's apply the (packet-ordered) 2D non-decimated DWT to it...

# (using the default wavelets)

# 

uawst2D <- wst2D(lennon)

# 

# One can use the function plot.wst2D to get

# a picture of all the resolution levels. However, let's just look at them

# one at a time.

# 

# How many levels does our uawst2D object have?

# 

nlevelsWT(uawst2D)
\#[1] 8

# 

# O.k. Let's look at resolution level 7

# 

## Not run: image(uawst2D\$wst2D[8,,])

# 

# 

# There are four main blocks here (each of 256x256 pixels) which themselves

# contain four sub-blocks. The primary blocks correspond to the no shift,

# horizontal shift, vertical shift and "horizontal and vertical" shifts

# generated by the shift S operator. Within each of the 256x256 blocks

# we have the "usual" Mallat smooth, horizontal, vertical and diagonal

# detail, with the smooth in the top left of each block.

# 

# Let's extract the smooth, with no shifts at level 7 and display it

# 

## Not run: image(getpacket(uawst2D, level=7, index=0, type="S"))

# 

# 

# Now if we go two more resolution levels deeper we have now 64x64 blocks

# which contain 32\times32 subblocks corresponding to the smooth, horizontal,

# vertical and diagonal detail.

# 

# 

# Groovy eh?

```
wst2D.object
(Packet ordered) Two-dimensional nondecimated wavelet transform decomposition objects.

\section*{Description}

These are objects of class wst2D They represent a decomposition of a function with respect to a set of (all possible) shifted two-dimensional wavelets. They are a 2 D extension of the wst. object.

\section*{Details}

To retain your sanity we recommend that the coefficients from a wst2D object be extracted or replaced using
- getpacket.wst2D to obtain individual packets of either father or mother wavelet coefficients.
- putpacket.wst2D to insert coefficients.

You can obtain the coefficients directly from the wst2D\$wst2D component but you have to understand their organization described above.

\section*{Value}

The following components must be included in a legitimate wst2D object.
wst2D This a three-dimensional array. Suppose that the original image that created the wst2D object is \(n \times n\). Then the dimension of the wst2D array is [ nlevelsWT, \(2 n, 2 n]\). The first index of the array refers to the resolution level of the array with "resolution level = index -1 " (so, e.g. the coarsest scale detailed is stored at index 1 and the finest at index nlevels). For a given resolution level (selected first index) the associated 2 n x 2 n matrix contains the two-dimensional nondecimated wavelet coefficients for that level packed as follows.
At the finest resolution level the \(2 \mathrm{n} \times 2 \mathrm{n}\) coefficient image may be broken up into four \(\mathrm{n} \times \mathrm{n}\) subimages. Each of the four images corresponds to data shifts in the horizontal and vertical directions. The top left image corresponds to "no shift" and indeed the top left image corresponds to the coefficients obtained using the decimated 2D wavelet transform as obtained using the imwd function. The top right image corresponds to a horizontal data shift; the bottom left to a vertical data shift and the bottom right corresponds to both horizontal and vertical data shift.
Within each of the four \(n \mathrm{x} n\) images named in the previous paragraph are again 4 subimages each of dimension \(\mathrm{n} / 2 \times \mathrm{n} / 2\). These correspond to (starting at the top left and moving clockwise) the smooth (CC), horizontal detail (DC), diagonal detail (DD) and vertical detail (CD).
At coarser resolution levels the coefficients are smaller submatrices corresponding to various levels of data shifts and types of detail (smooth, horizontal, vertical, diagonal).
We strongly recommend the use of the getpacket.wst2D and putpacket.wst2D functions to remove and replace coefficients from wst2D
objects.
nlevelsWT The number of levels in the decomposition. If you raise 2 to the power of 2 nlevels you get the number of data points used in the decomposition.
filter a list containing the details of the filter that did the decomposition (equivalent to the return value from the filter. select function).
date The date that the transform was performed or the wst2D was modified.

\section*{GENERATION}

This class of objects is returned from the wst2D function which computes the packets-ordered twodimensional non-decimated wavelet transform (effectively all possible shifts of the standard twodimensional discrete wavelet transform).
Many other functions return an object of class wst2D.

\section*{METHODS}

The wst2D class of objects has methods for the following generic functions: AvBasis, getpacket. plot, print, putpacket, summary,

\section*{RELEASE}

Version 3.5.3 Copyright Guy Nason 1994

\section*{Author(s)}

G P Nason

See Also
wst2D
wstCV Performs two-fold cross-validation estimation using packet-ordered non-decimated wavelet transforms and one, global, threshold.

\section*{Description}

Performs Nason's 1996 two-fold cross-validation estimation using packet-ordered non-decimated wavelet transforms and one, global, threshold.

\section*{Usage}
wstCV(ndata, \(11=3\), type \(=\) "soft", filter. number \(=10\), family \(=\) "DaubLeAsymm", tol = 0.01, verbose = 0, plot.it = FALSE, norm = l2norm, InverseType = "average", uvdev = madmad)

\section*{Arguments}
ndata the noisy data. This is a vector containing the signal plus noise. The length of this vector should be a power of two.
11 the primary resolution for this estimation. Note that the primary resolution is problem-specific: you have to find out which is the best value.
type whether to use hard or soft thresholding. See the explanation for this argument in the threshold.wst function.
\begin{tabular}{ll} 
filter. number & \begin{tabular}{l} 
This selects the smoothness of wavelet that you want to use in the decomposi- \\
tion. By default this is 10, the Daubechies least-asymmetric orthonormal com- \\
pactly supported wavelet with 10 vanishing moments. \\
specifies the family of wavelets that you want to use. The options are "DaubEx- \\
Phase" and "DaubLeAsymm". \\
family \\
the cross-validation tolerance which decides when an estimate is sufficiently \\
close to the truth (or estimated to be so).
\end{tabular} \\
tol & If TRUE then informative messages are printed during the progression of the \\
function, otherwise they are not.
\end{tabular}

\section*{Details}

This function implements the cross-validation method detailed by Nason, 1996 for computing an estimate of the error between an estimate and the "truth". The difference here is that it uses the packet ordered non-decimated wavelet transform rather than the standard Mallat wd discrete wavelet transform. As such it is an examples of the translation-invariant denoising of Coifman and Donoho, 1995 but uses cross-validation to choose the threshold rather than SUREshrink.
Note that the procedure outlined above can use AvBasis basis averaging or basis selection and inversion using the Coifman and Wickerhauser, 1992 best-basis algorithm

\section*{Value}

A list returning the results of the cross-validation algorithm. The list includes the following components:
ndata a copy of the input noisy data
xvwr a reconstruction of the best estimate computed using this algorithm. It is the inverse (computed depending on what the InverseType argument was) of the xvwrWSTt component.
xvwrWSTt a thresholded version of the packet-ordered non-decimated wavelet transform of the noisy data using the best threshold discovered by this cross-validation algorithm.
\begin{tabular}{|c|c|}
\hline uvt & the universal threshold used as the upper bound for the algorithm that tries to discover the optimal cross-validation threshold. The lower bound is always zero. \\
\hline xvthresh & the best threshold as discovered by cross-validation. Note that this is one number, the global threshold. The wstCVl function should be used to compute a level-dependent threshold. \\
\hline xkeep & a vector containing the various thresholds used by the optimisation algorithm in trying to determine the best one. The length of this vector cannot be predetermined but depends on the noisy data, thresholding method, and optimisation tolerance. \\
\hline fkeep & a vector containing the value of the estimated error used by the optimisation algorithm in trying to minimize the estimated error. The length, like that of xkeep cannot be predetermined for the same reasons. \\
\hline
\end{tabular}

\section*{RELEASE}

Version 3.6 Copyright Guy Nason 1995

\section*{Note}

If plot.it is TRUE then a plot indicating the progression of the optimisation algorithm is plotted.
```

Author(s)
G P Nason

```

\section*{See Also}
```

GetRSSWST, linfnorm, linfnorm, threshold.wst, wst, wst. object, wstCVl.

```

\section*{Examples \\ \# \\ \# Example PENDING \\ \# \\ wstCV1 \\ Performs two-fold cross-validation estimation using packet-ordered non-decimated wavelet transforms and a (vector) level-dependent threshold.}

\section*{Description}

Performs Nason's 1996 two-fold cross-validation estimation using packet-ordered non-decimated wavelet transforms and a (vector) level-dependent threshold.

\section*{Usage}
```

wstCVl(ndata, ll = 3, type = "soft", filter.number = 10, family = "DaubLeAsymm",
tol = 0.01, verbose = 0, plot.it = FALSE, norm = l2norm, InverseType = "average",
uvdev = madmad)

```

\section*{Arguments}
ndata the noisy data. This is a vector containing the signal plus noise. The length of this vector should be a power of two.

11 the primary resolution for this estimation. Note that the primary resolution is problem-specific: you have to find out which is the best value.
type whether to use hard or soft thresholding. See the explanation for this argument in the threshold.wst function.
filter number This selects the smoothness of wavelet that you want to use in the decomposition. By default this is 10, the Daubechies least-asymmetric orthonormal compactly supported wavelet with 10 vanishing moments.
family specifies the family of wavelets that you want to use. The options are "DaubExPhase" and "DaubLeAsymm".
tol the cross-validation tolerance which decides when an estimate is sufficiently close to the truth (or estimated to be so).
verbose If TRUE then informative messages are printed during the progression of the function, otherwise they are not.
plot.it Whether or not to produce a plot indicating progress.
norm which measure of distance to judge the dissimilarity between the estimates. The functions 12 norm and linfnorm are suitable examples.
InverseType The possible options are "average" or "minent". The former uses basis averaging to form estimates of the unknown function. The "minent" function selects a basis using the Coifman and Wickerhauser, 1992 algorithm to select a basis to invert.
uvdev Universal thresholding is used to generate an upper bound for the ideal threshold. This argument provides the function that computes an estimate of the variance of the noise for use with the universal threshold calculation (see threshold.wst).

\section*{Details}

This function implements a modified version of the cross-validation method detailed by Nason, 1996 for computing an estimate of the error between an estimate and the "truth". The difference here is that it uses the packet ordered non-decimated wavelet transform rather than the standard Mallat wd discrete wavelet transform. As such it is an examples of the translation-invariant denoising of Coifman and Donoho, 1995 but uses cross-validation to choose the threshold rather than SUREshrink.

Further, this function computes level-dependent thresholds. That is, it can compute a different threshold for each resolution level.
Note that the procedure outlined above can use AvBasis basis averaging or basis selection and inversion using the Coifman and Wickerhauser, 1992 best-basis algorithm

\section*{Value}

A list returning the results of the cross-validation algorithm. The list includes the following components:
ndata a copy of the input noisy data
xvwr a reconstruction of the best estimate computed using this algorithm. It is the inverse (computed depending on what the InverseType argument was) of the xvwrWSTt component.
xvwrWSTt a thresholded version of the packet-ordered non-decimated wavelet transform of the noisy data using the best threshold discovered by this cross-validation algorithm.
uvt the universal threshold used as the upper bound for the algorithm that tries to discover the optimal cross-validation threshold. The lower bound is always zero.
xvthresh the best threshold as discovered by cross-validation. Note that this is vector, a level-dependent threshold with one threshold value for each resolution level. The first entry corresponds to level 11 , the last entry corresponds to level nlevelsWT(ndata) -1 and the entries in between linearly to the levels in between. The wstCV function should be used to compute a global threshold.
optres The results from performing the optimisation using the nlminb function from Splus. This object contains many interesting components with information about how the optimisation went. See the nlminb help page for information.

\section*{RELEASE}

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\section*{Author(s)}

G P Nason

\section*{See Also}

GetRSSWST, linfnorm, linfnorm, threshold.wst, wst, wst. object, wstCV

\section*{Examples}

\section*{\#}
\# Example PENDING
\#

Environment that exists to store intermediate calculations for re-use within the same \(R\) session.

\section*{Description}

Environment that stores results of long calculations so that they can be made available for immediate reuse.

\section*{Details}

This environment is created on package load by wavethresh. The results of some intermediate calculations get stored in here (notably by PsiJ, PsiJmat and ipndacw). The reason for this is that the calculations are typically lengthy and it saves wavethresh time to search the WTEnv for precomputed results. For example, ipndacw computes matrices of various orders. Matrices of low order form the upper-left corner of matrices of higher order so higher order matrix calculations can make use of the lower order instances.

A similar functionality was present in wavethresh in versions 4.6.1 and prior to this. In previous versions computations were saved in the users current data directory. However, the user was never notified about this nor permission sought.
The environment WTEnv disappears when the package disappears and the R session stops - and results of all intermediate calculations disappear too. This might not matter if you never use the larger objects (as it will not take much time to recompute).

\section*{RELEASE}

Version 3.9 Copyright Guy Nason 1998

Author(s)
G P Nason

\section*{See Also}
ipndacw, PsiJ, PsiJmat

\section*{Examples}
\#
\# See what it is
\#
WTEnv
\#<environment: 0x102fc3830>
\#
\# Compute something that uses the environment
\#
fred <- PsiJ(-5)
\#
```


# Now let's see what got put in

# 

ls(envir=WTEnv)
\#[1] "Psi.5.10.DaubLeAsymm"

```
wvcvlrss Computes estimate of error for function estimate.

\section*{Description}

This function is merely a call to the GetRSSWST function.

\section*{Usage}
wvcvlrss(threshold, ndata, levels, type, filter.number, family, norm, verbose, InverseType)

\section*{Arguments}


\section*{Details}

This function is merely a call to the GetRSSWST function with a few arguments interchanged. In particular, the first two arguments are interchanged. This is to make life easier for use with the nlminb function which expects the first argument of the function it is trying to optimise to be the variable that the function is optimised over.

\section*{Value}

A real number which is estimate of the error between estimate and truth at the given threshold.

\section*{RELEASE}

Version 3.6 Copyright Guy Nason 1995

\section*{Author(s)}

G P Nason

\section*{See Also}

GetRSSWST.

\section*{Examples}
\#
\# This function performs the error estimation step for the \# wstCVl function and so is not intended for \# user use.
\#

\section*{Description}

Numerically compute moments of wavelets or scaling function

\section*{Usage}
wvmoments(filter.number = 10, family = "DaubLeAsymm", moment = 0, scaling.function \(=\) FALSE)

\section*{Arguments}
filter. number The smoothness of wavelet or scaling function to compute moments for, see filter.select
family The wavelet family to use, see filter. select
moment The moment to compute
scaling.function
If FALSE then a wavelet is used in the moment calculation, alternatively if TRUE the associated scaling function is used.

\section*{Details}

Given a wavelet \(\psi(x)\) this function computes the mth moment \(\int x^{m} \psi(x) d x\).
Note that for low order moments the integration function often fails for the usual numerical reasons (this never happened in S !). It might be that fiddling with the tolerances will improve this situation.

\section*{Value}

An object of class integrate containing the integral and other pieces of interesting information about the moments calculation.

\section*{Author(s)}

G P Nason

\section*{See Also}
draw.default

\section*{Examples}
```

wvmoments(filter.number=5, family="DaubExPhase", moment=5)
\#-1.317600 with absolute error < 7.5e-05

```
wvrelease Prints out the release number of the WaveThresh package

\section*{Description}

PRints out the release number of the WaveThresh package, and some copyright info.

\section*{Usage}
wvrelease()

\section*{Arguments}

> None.

\section*{Details}

Description says all

\section*{Value}

Nothing

\section*{Author(s)}

G P Nason

\section*{Examples}
wvrelease()

\section*{Index}
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