NAG Library Function Document nag imlmodwt (c09ddc)

1 Purpose

nag_imlmodwt (c09ddc) computes the inverse one-dimensional multi-level maximal overlap discrete wavelet transform (MODWT). This function reconstructs data from (possibly filtered or otherwise manipulated) wavelet transform coefficients calculated by nag_mlmodwt (c09dcc) from an original set of data. The initialization function nag_wfilt (c09aac) must be called first to set up the MODWT options.

2 Specification

3 Description

nag_imlmodwt (c09ddc) performs the inverse operation of nag_mlmodwt (c09dcc). That is, given a set of wavelet coefficients computed by nag_mlmodwt (c09dcc) using a MODWT as set up by the initialization function nag_wfilt (c09aac) on a real array of length n, nag_imlmodwt (c09ddc) will reconstruct the data array y_i , for $i=1,2,\ldots,n$, from which the coefficients were derived.

4 References

Percival D B and Walden A T (2000) Wavelet Methods for Time Series Analysis Cambridge University Press

5 Arguments

1: **nwlinv** – Integer

Input

On entry: the number of levels to be used in the inverse multi-level transform. The number of levels must be less than or equal to n_{fwd} , which has the value of argument **nwl** as used in the computation of the wavelet coefficients using nag_mlmodwt (c09dcc). The data will be reconstructed to level (**nwl** – **nwlinv**), where level 0 is the original input dataset provided to nag_mlmodwt (c09dcc).

Constraint: $1 \le \text{nwlinv} \le n_{\text{fwd}}$, where n_{fwd} is the value used in a preceding call to nag_mlmodwt (c09dcc).

2: **keepa** – Nag WaveletCoefficients

Input

On entry: determines whether the approximation coefficients are stored in array \mathbf{c} for every level of the computed transform or else only for the final level. In both cases, the detail coefficients are stored in \mathbf{c} for every level computed.

 $keepa = Nag_StoreAll$

Retain approximation coefficients for all levels computed.

keepa = Nag_StoreFinal

Retain approximation coefficients for only the final level computed.

Constraint: keepa = Nag_StoreAll or Nag_StoreFinal.

Mark 25 c09ddc.1

3: **lenc** – Integer *Input*

On entry: the dimension of the array \mathbf{c} .

Constraints:

if **keepa** = Nag_StoreFinal, **lenc** $\geq (n_1 + 1) \times n_a$;

if **keepa** = Nag_StoreAll, **lenc** $\geq 2 \times n_l \times n_a$, where n_a is the number of approximation or detail coefficients at each level and is unchanged from the preceding call to nag_mlmodwt (c09dcc).

4: **c**[lenc] – const double

Input

On entry: the coefficients of a multi-level wavelet transform of the dataset.

The coefficients are stored in c as follows:

If **keepa** = Nag_StoreFinal,

 $C(1:n_a)$

Contains the level n_l approximation coefficients;

$$\mathbf{C}(n_a + (i-1) \times n_d + 1 : n_a + i \times n_d)$$

Contains the level $(n_l - i + 1)$ detail coefficients, for $i = 1, 2, ..., n_l$;

If $keepa = Nag_StoreAll$,

$$\mathbf{C}((i-1) \times n_a + 1 : i \times n_a)$$

Contains the level $(n_l - i + 1)$ approximation coefficients, for $i = 1, 2, \dots, n_l$;

$$\mathbf{C}(n_l \times n_a + (i-1) \times n_d + 1 : n_l \times n_a + i \times n_d)$$

Contains the level *i* detail coefficients, for $i = 1, 2, \dots, n_l$.

The values n_a and n_d denote the numbers of approximation and detail coefficients respectively, which are equal. This number is returned as output in **na** from a preceding call to nag_mlmodwt (c09dcc). See nag_mlmodwt (c09dcc) for details.

5: \mathbf{n} - Integer Input

On entry: n, the length of the data array, y, to be reconstructed.

Constraint: This must be the same as the value **n** passed to the initialization function nag_wfilt (c09aac).

6: $\mathbf{y}[\mathbf{n}]$ – double

On exit: the dataset reconstructed from the multi-level wavelet transform coefficients and the transformation options supplied to the initialization function nag_wfilt (c09aac).

7: icomm[100] - const Integer

Communication Array

On entry: contains details of the discrete wavelet transform and the problem dimension for the forward transform previously computed by nag_mlmodwt (c09dcc).

8: **fail** – NagError *

Input/Output

The NAG error argument (see Section 3.6 in the Essential Introduction).

6 Error Indicators and Warnings

NE_ALLOC_FAIL

Dynamic memory allocation failed.

See Section 3.2.1.2 in the Essential Introduction for further information.

c09ddc.2 Mark 25

NE ARRAY DIM LEN

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On entry, lenc is set too small: lenc = \langle value \rangle. Constraint: lenc \geq \langle value \rangle.
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NE_BAD_PARAM

On entry, argument $\langle value \rangle$ had an illegal value.

NE INITIALIZATION

On entry, **n** is inconsistent with the value passed to the initialization function: $\mathbf{n} = \langle value \rangle$, **n** should be $\langle value \rangle$.

On entry, the initialization function nag_wfilt (c09aac) has not been called first or it has not been called with $wtrans = Nag_MODWTMulti$, or the communication array icomm has become corrupted.

NE INT

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On entry, \mathbf{nwlinv} = \langle value \rangle. Constraint: \mathbf{nwlinv} \geq 1.
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NE INT 2

On entry, **nwlinv** is larger than the number of levels computed by the preceding call to nag_mlmodwt (c09dcc): **nwlinv** = $\langle value \rangle$, expected $\langle value \rangle$.

NE_INTERNAL_ERROR

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

An unexpected error has been triggered by this function. Please contact NAG. See Section 3.6.6 in the Essential Introduction for further information.

NE NO LICENCE

Your licence key may have expired or may not have been installed correctly. See Section 3.6.5 in the Essential Introduction for further information.

7 Accuracy

The accuracy of the wavelet transform depends only on the floating-point operations used in the convolution and downsampling and should thus be close to *machine precision*.

8 Parallelism and Performance

Not applicable.

9 Further Comments

None.

10 Example

See Section 10 in nag mlmodwt (c09dcc).

Mark 25 c09ddc.3 (last)